

ASMS Directory of Members

503 S

ZHIMING WEN

UNC - Chapel Hill
School of Pharmacy
CB 7360, 1301 Kerr Hall
Chapel Hill NC 27599
Tel: 919 966 3787
z_m_wen@yahoo.com

KAREN WENDLING

UNC - Chapel Hill
Department of Chemistry
Campus Box 3290
Chapel Hill NC 27599
Tel: 919 962 7525
karenwen@email.unc.edu

JUERGEN WENDT

Agilent Technologies
Sales And Services GmbH
Hewlett-Packard Strasse 8
Waldbronn Ba-Wue D-76337
GERMANY
Tel: 0049 7243602387
juergen_wendt@agilent.com

SILKE WENDT

SCIL Technology GmbH
Fraunhoferstr. 15
Martinsried 82152 GERMANY
Tel: 49 89 8565 1849
silke.wendt@scil.com

LEE WENG

Rosetta Biosoftware
401 Terry Avenue
Seattle WA 98109
Tel: 206 926 1244
lee_weng@rosettatabio.com

MIN WENG

PerkinElmer LAS Inc.
3985 Eastern Rd
Norton OH 44203
Tel: 330 825 4525
min.weng@perkinelmer.com

NAIDONG WENG

Bristol-Myers Squibb
One Squibb Drive
New Brunswick WI 53704
Tel: 732 227 5257
naidong.weng@bms.com

CRAIG WENGER

University of Illinois
1701 Melrose Village Cir, Apt 711
Urbana IL 61801
Tel: 574 849 0247
cwenger2@uiuc.edu

MARKUS WENK

National University of Singapore
8 Medical Drive, MD7
Singapore 117597 SINGAPORE
Tel: 65 6874 3624
bchmrw@nus.edu.sg

BRETT R. WENNER

Duke University Medical Center
Sarah W. Stedman
Nutrition and Metabolism Center
4321 Medical Park Drive, Suite 200
Durham NC 27704
Tel: 919 479 2311
brett.wenner@duke.edu

PAUL G. WENTHOLD

Purdue University, Dept of Chemistry
560 Oval Drive
West Lafayette IN 47906-2084
Tel: 765 494 0475
pgw@purdue.edu

RYAN J WENZEL

ETHZ
Wolfgang-Pauli-Strasse 10
ETH Hönggerberg, HCI D 325
Zürich Europe CH-8093
SWITZERLAND
Tel: 41 0 1 632 3875
wenzel@org.chem.ethz.ch

STEPHEN WERNESS

Icagen, Inc.
4222 Emperor Blvd., Suite 390
Durham NC 27703
Tel: 919 941 5206
swerness@icagen.com

CHRY S WESEMIOTIS

University of Akron
Department of Chemistry
190 East Buchtel Commons
Akron OH 44325-3601
Tel: 330 972 7699
wesemiotis@uakron.edu

JOACHIM R. WESENER

Bayer Industry Services
BIS-SUA-SPA-TSS
Mass Spectrometry
Bayerwerk Geb. Q18
Leverkusen D-51368 GERMANY
Tel: 49 2143071531
joachim-r.wesener.jw@bayerindustry.de

DENNIS WESOLOWSKI

USEPA
936 S. Clark Street
Chicago IL 60605
Tel: 312 353 9084
wesolowski.dennis@epa.gov

ANDREW WEST

GSK
Third Avenue
Harlow Essex CM19 5AW UK
Tel: 01279 627889
Andy.2.West@gsk.com

JAMES WEST

Boston University
670 Albany Street
Boston MA 02118
Tel: 617 414 8221
west@bu.edu

PAUL R. WEST

Abbott Laboratories
1401 Sheridan Rd, D-418, Bldg R13
North Chicago IL 60064-4000
Tel: 847 936 0988
paul.west@abbott.com

ROBERT R. WEST

ZymoGenetics
1201 East Lake Ave E.
Seattle WA 98102
westr@zgi.com

SARAH WEST

Dstl, Detection Department
Porton Down, Salisbury
Wiltshire SP4 0JQ UK
Tel: 44 1980 614385
skwest@dstl.gov.uk

MARLIJN WESTENBURG

Spark Holland Inc.
666 Plainsboro Rd, Suite 1336
Plainsboro NJ 08536
Tel: 31 591 631700
marlijn.westenburg@sparkholland.com

LUCAS WESTLING

The Genomics Institute of Novartis
10675 John Jay Hopkins Dr.
San Diego CA 92121
Tel: 858 812 1959
lwestling@git.org

MAUREEN WESTLUND

Caliper Life Sciences Inc
68 Elm St.
Hopkington MA 01748
Tel: 508 497 2354
maureen.westlund@caliperls.com

GARRETT WESTMACOTT

National Microbiology Laboratory
1015 Arlington St
Winnipeg MB R3E 3R2 CANADA
Tel: 204 784 5993
gwestmacott@gmail.com

ANN M WESTMAN-BRINKMALM

Goteborg University
Institute of Clinical Neuroscience
Molndal S-431 80 SWEDEN
Tel: 46 31 343 2379
ann.brinkmalm@neuro.gu.se

JOHN B. WESTMORE

43 Purdue Bay
Winnipeg MB R3T 3C6 CANADA
Tel: 204 269 2610
westmor@cc.umanitoba.ca

MICHAEL S. WESTPHALL

University of Wisconsin-Madison
1101 University Ave., Chemistry
Madison WI 53706
Tel: 608 265 6137
mswestph@wisc.edu

DAVE WETHERELL

Mettler Toledo
7075 Samuel Morse Dr
Columbia MD 21046
Tel: 410 910 8493
zoe.fernandez@mt.com

MICHAEL WETHERELL

Bristol-Myers Squibb
6000 Thompson Road, N-6 Box 20
East Syracuse NY 13057
Tel: 315 431 9372
michael.wetherell@bms.com

RICHARD E. H. WETTENHALL

The University of Melbourne
Bio21 Institute
Parkville Victoria 3010 AUSTRALIA
Tel: 61 3 83442250
rehw@unimelb.edu.au

STEPHANIE J. WETZEL

Duquesne University
Dept. of Chemistry & Biochemistry
308 Mellon Hall of Science
Pittsburgh PA 15282
Tel: 412 396 4222
wetzels@duq.edu

KATHERINE WHARTON

Cohesive Technologies
101 Constitution Blvd.
Franklin MA 02038
Tel: 508 520 5530
kwharton@cohesivetechnology.com

THOMAS E. WHEAT

Waters Corporation
98 Greene Street
Hopedale MA 01747
Tel: 508 482 8388
tom_wheat@waters.com

MATTHEW D WHEATLEY

University of Nevada Reno
655 Hungry Valley Rd
Reno NV 89506
Tel: 775 784 4225
wheatle8@unr.nevada.edu

JUN WHEELER

National Institute for Biological
Standards and Co
Blanche Lane, South Mimms
Potters Bar, Hertfordshire
EN6 3QG UK
Tel: 44 1707641203
jwheeler@nibsc.ac.uk

KEVIN P. WHEELER

Thermo Electron
PO Box 19811
Seattle WA 98109-6811
Tel: 206 329 7588
kevin.p.wheeler@thermo.com

PATRICK D. WHEELER

Pfizer Global R&D
10770 Science Center Dr.
San Diego CA 92121
Tel: 858 526 4849
patrick.wheeler@pfizer.com

SUSAN WHEELER

University of Oxford
7 Gossway Fields
Oxford Oxfordshire OX5 3HQ UK
Tel: 44 1869 350866
susan.wheeler@bioch.ox.ac.uk

KEVIN WHEELHOUSE

Applied Kilovolts Ltd.
Woods Way
Goring by Sea, Worthing
West Sussex BN12 4QY UK
Tel: 44 0 1903 708850
k.wheelhouse@appliedkilovolts.com

DAVID C. WHITE

Center for Biomarker Analysis
University of Tennessee
10515 Research Drive, Ste. 300
Knoxville TN 37932-2575
Tel: 865 974 8001
dwhite1@utk.edu

EARL L. WHITE

Large Scale Biology Corporation
3333 Vaca Valley Pkwy Ste 1000
Vacaville CA 95688
Tel: 707 469 2374
earl.white@lsbc.com

EDWARD WHITE

NIST
100 Bureau Drive, Stop 8392
Gaithersburg MD 20899-8392
Tel: 301 975 3101
edward.white@nist.gov

FOREST M WHITE

MIT
Bldg. 56-787a
77 Massachusetts Ave.
Cambridge MA 02139
Tel: 617 258 8949
fwhite@mit.edu

KEVIN D. WHITE

US FDA/CFSAN
5100 Paint Branch Parkway, HFS-717
College Park MD 20740-3835
Tel: 301 436 1657
kwhite1@cfsan.fda.gov

THOMAS P. WHITE

Analytica of Branford
29 Business Park Drive
Branford CT 06405
Tel: 203 488 8899
thomasw@aob.com

WENDY WHITE

GlaxoSmithKline
5 Moore Drive
RTP NC 27709
Tel: 919 483 9845
wendy.l.white@gsk.com

JEFFREY WHITEAKER

Fred Hutchinson Cancer Research Ctr.
1100 Fairview Avenue N. BE-032
PO Box 19024
Seattle WA 98109
Tel: 206 667 1685
jwhiteak@fhcr.org

THOMAS WHITEHEAD

Bend Research Inc.
64550 Research Road
Bend OR 97701
Tel: 541 382 4100
whitehead@bendres.com

ANDY WHITEHILL

Waters Corporation
60801 E. 200 Road
Fairland OK 74343
Tel: 508 482 6325
andy_whitehill@waters.com

CRAIG M. WHITEHOUSE

Analytica of Branford, Inc.
29 Business Park Drive
Branford CT 06405
Tel: 203 488 8899
cwhitehouse@aob.com

TOM WHITEHOUSE

Cohesive Technologies, Inc
101 Constitution Blvd
Franklin MA 02038
Tel: 508 520 5500
twhitehouse@cohesivetechnology.co.uk

JULIAN WHITELEGGE

University of California LA
Semel Institute for Neuroscience
405 Hilgard Avenue
Los Angeles CA 90095
Tel: 310 794 5156
jpw@chem.ucla.edu

JEFFREY WHITFORD

SigmaAldrich
3050 Spruce St
St. Louis MO
Tel: 314 301 2084
jwhitford@sial.com

GRAEME WHITLEY

Wiley
111 River Street, 8-01
Hoboken NJ 07030-5774
Tel: 201 748 8691
gwhitley@wiley.com

JEFFREY L. WHITNEY

Novatia, LLC
11 Deer Park, Suite 202
Monmouth Junction NJ 08852
Tel: 732 274 9933 x106
whitneyj@enovatia.com

JOSEPH WHITSON

CSUS
154 Auburn Way
Vacaville 95688
Tel: 707 694 8806
whitsonjc@hotmail.com

NOEL F WHITTAKER

University of Maryland
Dept of Chem & Biochem, Bldg 091
College Park MD 20742
Tel: 301 405 1871
nww@umd.edu

RANDY M. WHITTAL

University of Alberta
Department of Chemistry
Mass Spectrometry Facility
Edmonton AB T6G 2G2 CANADA
Tel: 780 492 5577
randy.whittal@ualberta.ca

DOUGLAS WHITTEN

Michigan State University
Proteomics
3B Biochemistry Bldg.
East Lansing MI 48824
Tel: 517 353 4622
whitten3@msu.edu

SAMANTHI I WICKRAMASEKARA

University of Arizona
Department of Chemistry
1306 E University Blvd
Tucson AZ 85721
Tel: 520 626 3933
samanthw@email.arizona.edu

ENAKSHA WICKREMSINHE

Eli Lilly & Company
Lilly Corporate Center
Drop Code 0720
Indianapolis IN 46285
Tel: 317 433 9290
enaksha@lilly.com

DEANNA WIEBE

Cangene Corporation
104 Chancellor Matheson Rd
Winnipeg, Manitoba R3T 5Y3
CANADA
Tel: 204 275 4338
dwiebe@cangene.com

ANDREAS WIEGHAUS

Thermo Electron Corporation
Hanna-Kunath-Str. 11
Bremen 28199 GERMANY
Tel: 49 421 5493 447
andreas.wieghaus@thermo.com

TODD WIELGOS

Baxter Healthcare
Route 120 and Wilson Road
Round Lake IL 60073
todd_wielgos@baxter.com

JAAP WIELING

Xendo Drug Development B.V.
Hanzeplein 1, entrance 53
Groningen 9713 GZ
NETHERLANDS
Tel: 31 50 304 8000
jaap.wieling@xendo.nl

CEDRIC L. WIESNER

PDL BioPharma
34801 Campus Drive
Fremont CA 94555
Tel: 510 574 1563
cedric.wiesner@pdl.com

ANDREW WIGHT

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9006
andy.wight@appliedbiosystems.com

HELEN WIGHT

Applied Biosystems
353 Hatch Drive
Foster City CA 94404
Tel: 650 359 7979
wighthn@appliedbiosystems.com

CASSANDRA WIGMORE

Bioinformatics Solutions Inc.
145 Columbia St. W. Suite 2B
Waterloo ON N2L 3L2 CANADA
Tel: 519 885 8288
cass@bioinformaticssolutions.com

MURRAY WIGMORE

Thermo Electron
3224 Colebrook Court
Mississauga ON L5N 3E2 CANADA
Tel: 647 203 3306
murray.wigmore@thermo.com

DONALD WIJEKOO

Dept. of Health Services
850 Marina Bay Parkway
Richmond CA 94804
Tel: 510 620 2928
dwijekoo@dhs.ca.gov

WILLIAM WIKOFF

The Scripps Research Institute
10550 N. Torrey Pines Rd.
Maildrop BCC-007
San Diego CA 92037
Tel: 858 784 9415
billw@scripps.edu

SIBYLLE WILBERT

ZymoGenetics Inc
1201 Eastlake Avenue E
Seattle WA 98102
Tel: 206 442 6532
wilberts@zgi.com

BRUCE WILCOX

Eksigent Technologies
5875 Arnold Road, #300
Dublin CA 94568
Tel: 925 560 2600
bwilcox@eksigent.com

BRUCE WILCOX

Nanostream Inc.
31947 Narcissus Lane
Lake Elsinore CA 92532
superherodoc@usa.net

JAMES MICAH WILCOX

Washington University
Campus Box 1134
One Brookings Drive
St. Louis MO 63130-4899
Tel: 314 935 7488
jmwilcox@wustl.edu

JASON L WILDGOOSE

Waters Corporation
Floats Road Wythenshawe
MS Technologies Center
Manchester Greater Manchester
M23 9LZ UK
Tel: 44 161 946 2550
jason_wildgoose@waters.com

JUSTIN WILDSMITH

Sigma Aldrich Analytical R&D
2909 Laclede Avenue
St. Louis MO 63103
Tel: 314 289 8496
jwildsmith@sial.com

KRISTIN WILDSMITH

Saint Louis University
3671 Humphrey St
St. Louis 63116
Tel: 317 762 9553
kwildsmith@charter.net

RANDY WILHELM

Tyco Healthcare/Mallinckrodt
3600 N 2nd Street, Bldg. 25-115
St. Louis MO 63147
Tel: 314 654 3965
randy.wilhelm@tycohealthcare.com

CHARLES L. WILKINS

University of Arkansas
G6 Phoenix House
348 Arkansas Avenue
Fayetteville AR 72701
Tel: 479 575 3160
cwilkins@uark.edu

JIM WILKINS

Genentech, Inc.
1 DNA Way
S. San Francisco CA 94080
Tel: 650 225 1655
jwilkins@gene.com

JOHN A WILKINS

Manitoba Centre for Proteomics and
Systems Biology
715 McDermot Ave, Room 805
Winnipeg MB R3E 3P4 CANADA
Tel: 204 789 3639
jwilkin@cc.umanitoba.ca

BRIAN WILKINSON

Amgen
1201 Amgen Court W.
Seattle WA 98119
Tel: 206 265 7367
bwilkins@amgen.com

DALE A. WILLCOX

Air Products & Chemicals, Inc.
208 Faith Drive
Blandon PA 19510
Tel: 610 481 7977
willcoda@apci.com

GARY D. WILLETT

University of New South Wales
School of Chemical Sciences
Gate 2 High Street
Sydney UNSW NSW 2052
AUSTRALIA
Tel: 61 293 854 723
g.willett@unsw.edu.au

MATTHEW WILLETTTS

Applied Biosystems
500 Old Connecticut Path
Framingham MA 01701
Tel: 508 383 7491
matthew.willetts@appliedbiosystems.com

ANTHONY D. WILLIAMS

US FDA
1406 Towne Harbor Passage
Woodstock GA 30189
Tel: 404 253 1200 x5294
tdwilliams15@comcast.net

BRAD WILLIAMS

Texas A&M University
401 Southwest Parkway #201
College Station TX 77840
Tel: 903 815 9283
bwilliams@mail.chem.tamu.edu

BRENT WILLIAMS

Predictive Physiology and Medicine
4080 S. Rockport
Bloomington IN 47403
Tel: 812 219 6596
wbwilliam@indiana.edu

CHRISTOPHER WILLIAMS

PerkinElmer LAS
549 Albany Street
Boston MA 02118-2512
Tel: 617 350 9452
chrisa.williams@perkinelmer.com

DUDLEY WILLIAMS

Allergan Pharmaceuticals
TL-2B, 2525 Dupont Drive
Irvine CA 92612
Tel: 714 246 4902
williams_dudley@allergan.com

EVAN R. WILLIAMS

University of California
Department of Chemistry
B-42 Hildebrand Hall
Berkeley CA 94720-1460
Tel: 510 643 7161
williams@cchem.berkeley.edu

GARY WILLIAMS

Advion
22 Thornwood Drive
Ithaca, NY 14850
Tel: 607 266 9162
gwilliams@advion.com

JASON WILLIAMS

NIEHS
111 TW Alexander Drive
PO Box 12233 MD F0-04
RTP NC 27709
Tel: 919 541 2265
willia56@niehs.nih.gov

JENNIFER WILLIAMS

Sigma Aldrich
3050 Spruce Street
St. Louis MO 63103
Tel: 314 301 2084
jwhitford@sial.com

JOHN B. WILLIAMS

132 Hiram Street #1
Pittsburgh PA 15209
Tel: 412 576 9198
jbwms@nauticom.net

JOHN S. WILLIAMS

Northeastern University
Mugar 341, 360 Huntington Ave
Boston MA 02115
Tel: 617 373 3696
jswilliams@gmail.com

JON WILLIAMS

GlaxoSmith Kline
5 Moore Drive
Research Triangle Park NC 27709
Tel: 919 483 5270
jon.d.williams@gsk.com

KATHERINE WILLIAMS

Applied Biosystems
353 Hatch Drive
Foster City CA 94404
Tel: 650 638 6160
williake@appliedbiosystems.com

KIM WILLIAMS

Colorado School of Mines
Chemistry Department
Golden CO 80401
Tel: 303 273 3245
krwillia@mines.edu

LEE WILLIAMS

Biotage
Duffryn Business Park
Hengoed Mid Glamorgan
CF82 7RJ UK
Tel: 44 0 1443 864459
lee.williams@eu.biotage.com

MICHAEL WILLIAMS

Noramco
1440 Olympic Drive
Athens GA 30606
Tel: 706 353 4474
mwilli31@norus.jnj.com

MICHELLE V. WILLIAMS

Massachusetts Institute of Technology
Bldg. 56 Rm. 731
77 Massachusetts Avenue
Cambridge MA 02139
Tel: 617 253 3106
miwillia@mit.edu

NEAL E. WILLIAMS

44 Meetinghouse Rd.
Windham NH 03087
Tel: 978 671 8478
neal_e_williams@yahoo.com

RAYMOND ALLEN WILLIAMS

Tennessee Dept. of Agriculture
Technical Services Laboratory
PO Box 40627
Nashville TN 37204
Tel: 615 837 5274
allen.williams@state.tn.us

ROBERT WILLIAMS

IonSpec Corporation
20503 Crescent Bay
Lake Forest CA 92630-8825
Tel: 800 438 3867
robert.williams@ionspec.com

SHELDON M. WILLIAMS

Chem & Ctr for Res in Mass Spectrometry
Chemistry Building, Rm 124
4700 Keele St, York Univ.
Toronto ON M3J1P3 CANADA
Tel: 416 736 2100 x88709
smwill@yorku.ca

TAUFIKA ISLAM WILLIAMS

North Carolina State University
Department of Chemistry, NCSU
2620 Yarbrough Dr., Dabney Hall
Raleigh NC 27695
Tel: 919 513 3827
tiwillia@ncsu.edu

TODD WILLIAMS

University of Kansas
1251 Wescoe Hall Drive
Mass Spectrometry Lab, Malott Hall
Lawrence KS 66045-7582
Tel: 785 864 3223
Twilliams@ku.edu

TRACIE WILLIAMS

US Food & Drug Administration
HFS 717
5100 Paint Branch Parkway
College Park MD 20740
Tel: 301 436 1658
Tracie.Williams@fda.hhs.gov

TRISTAN WILLIAMS

Burnham Inst For Medical Research
10901 North Torrey Pines Road
Bldg. 10
La Jolla CA 92037
Tel: 858 646 3100
trisw@burnham.org

BRIAN L WILLIAMSON

Applied Biosystems
500 Old Connecticut Path
Framingham MA 01701
Tel: 508 383 7460
williabl@appliedbiosystems.com

LEAH N. WILLIAMSON

The University of Georgia
221 Lavender Lakes Dr.
Athens GA 30606
Tel: 706 534 1383
williaml@rx.uga.edu

NICHOLAS WILLIAMSON

Department of Biochemistry,
University of Melbourne
Building 102, 30 Flemington Road
Parkville Victoria 3010 AUSTRALIA
Tel: 61 3 8344 2286
nawill@unimelb.edu.au

TIM WILLIAMSON

Waters Corporation
1555 Mittel Blvd, Suite C
Wood Dale IL 60191
Tel: 800 426 6484
tim_williamson@waters.com

YULANDA WILLIAMSON

CDC
Building 18 - MSG5
1600 Clifton Road, NE
Atlanta GA 30333
Tel: 404 639 3848
dbi9@cdc.gov

RICK WILLIS

Australian Institute of Marine Science
PMB NO 3
Townsville MC QLD 4810
AUSTRALIA
Tel: 61 747534375
r.willis@aims.gov.au

JAN WILLMANN

University of Bremen
Leobener Str. NW 2C; Raum C0070
Bremen Bremen 28359 GERMANY
Tel: 0049 421 218 2951
jwillmann@uni-bremen.de

HELEN WILLOUGHBY

Chem-Space Association
811 Sewickley Heights
Sewickley PA 15143
ross@lcms.com

MARY WILLOUGHBY

Chem-Space Associates
655 William Pitt Way
Pittsburgh PA 15238
Tel: 412 828 3191
maryw@lcms.com

ROSS C. WILLOUGHBY

Chem-Space Associates
655 William Pitt Way
Pittsburgh PA 15238
Tel: 412 828 3191
ross@lcms.com

MATTHIAS WILM

EMBL
Meyerhofstrasse 1
Bioanalytical Research Group,
Meyerhofstrasse 1
Heidelberg D - 69 117 GERMANY
Tel: 49 6221 387 560
wilm@embl-heidelberg.de

PHILLIP WILMARTH

OHSU
2101 S.E. 29th Avenue
Portland OR 97214
Tel: 503 235 3458
wilmarth@ohsu.edu

DAVID WILSON

Advion BioSciences
15 Catherwood Rd.
Ithaca NY 14850
Tel: 607 266 0665
dwilson@advion.com

DOUG WILSON

PVI Systems
5 Freedom Way
Suite D3
Niantic CT 06357
Tel: 860 739 8044
dwilson@prisys.com

DOUGLAS WILSON

Thermo Electron
1400 Northpoint Hwy., Ste. 10
West Palm Beach FL 33407
Tel: 561 688 8700
dwilson@thermofinnigan.com

JEFF WILSON

University of Texas at Austin
1 University Station A5300
Austin TX 78712-0165
Tel: 512 471 0041
jbroadbelt@mail.utexas.edu

JOHN WILSON

Target Discovery
4030 Fabian Way
Palo Alto CA 94303
Tel: 6503073796
wilsonjp@gmail.com

JONATHAN WILSON

Bruker Daltonics
40 Manning Road
Manning Park
Billerica MA 01821
Tel: 413-695-4476
jonnerwilson@gmail.com

MARGO WILSON

Diosynth
3000 Weston Parkway
Cary NC 27612
Tel: 919 571 7240
margo.wilson@diosynth-rtp.com

MARK WILSON

Monitor Instruments
290 E. Union Rd.
Pittsburgh PA 15024
Tel: 724 265 1212
mwilson@monitorinstruments.com

RANDALL L. WILSON

Ohio Dept of Agriculture
8995 E Main St
Room 140
Reynoldsburg OH 43068
Tel: 614 728 6318
wilson@mail.atl-osu.org

LEE WINCHESTER

MDS Pharma Services
621 Rost St.
Lincoln NE 68516
Tel: 402 437 0544
Lee.Winchester@mdsinc.com

JAMES WINDAK

University of Michigan
3411 Chemistry
930 N. University Avenue
Ann Arbor MI 48109
Tel: 734 647 2847
jwindak@umich.edu

JULIE WINGATE

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9006
julie.wingate@sciex.com

MARK A WINGERD

Windber Research Institute
216 Hastings St
Johnstown PA 15904
Tel: 206 769 5624
mark.wingerd@att.net

MARTIN A. WINKLER

Biotech Advisor
1995 Via Tesoro
Las Cruces NM 88005
Tel: 847 370 5125
winklma@comcast.net

PAUL WINKLER

GEL Analytics
511 Creekside Court
Golden CO 80403
Tel: 303 215 1844
paul.winkler@gel.com

PAUL J. WINKLER

Shimadzu
7060 Koll Center Parkway
Suite 328
Pleasanton CA 94566
Tel: 800 482 0253 x701
pjwinkler@shimadzu.com

EDWARD WINNICK

BioCommerce Week
125 Maiden Lane, 2nd Floor
New York NY 10038
Tel: 212 651 5619
ewinnick@genomeweb.com

WITOLD M. WINNIK

US EPA
109 TW Alexander Dr
Mail Drop B143-06
RTP NC 27711
Tel: 919 541 3509
winnik.witold@epa.gov

CHARLES WINSTEAD

Mead Johnson Nutritionals
2400 W Lloyd Expwy
Evansville IN 47721
Tel: 812 429 7762
charles.winstead@bms.com

ERIC WINTER

Thermo Electron
139 George St, #1
London w1h 5lb UK
Tel: 908 837 2514
ericwinter@gmail.com

STEVE WINTERMUTE

Gilead Sciences
4611 University Drive
Durham NC 27707
Tel: 919 294 7023
Steve.Wintermute@gilead.com

NANCY WINTERS

Vanderbilt University
465 21st Ave. S, 9160 MRBIII
Nashville TN 37232
Tel: 615 322 2653
nancy.winters@vanderbilt.edu

ROGER WINTERS

Novartis Inst for Biomedical Research
250 Massachusetts Avenue
Cambridge MA 02139
Tel: 617 871 4169
roger.winters@novartis.com

MATTHEW WIRTALA

University of Wisconsin - Madison
1101 University Ave, Rm 3223
Madison WI 53706
Tel: 608 890 0763
mwirtala@wisc.edu

URS WIRTH

Novartis Basel
Lichtstrasse 35
Novartis WSJ-88.11.15
Basel CH-4002 SWITZERLAND
Tel: 41 61 324 25 84
urs.wirth@novartis.com

JUSTIN WISEMAN

Purdue University
Chemistry Department
5848 Bryan Drive
Indianapolis IN 46227
Tel: 317 789 0237
jmwisema@purdue.edu

STEVEN WISHNIES

Shimadzu Biotech
7102 Riverwood Dr
Columbia MD 21046
Tel: 410 381 1227
smwishnies@shimadzu.com

JOHN S. WISHNOK

MIT
77 Mass Avenue, Room 56-747B
Cambridge MA 02139-4307
Tel: 617 253 6795
wishnok@mit.edu

JACEK R. WISNIEWSKI

Max-Planck-Institute of Biochemistry
Am Klopferspitz 18
D-82152 Martinsried D-82152
GERMANY
Tel: 49 89 85 78 2205
jwisniew@biochem.mpg.de

MAXENCE WISZTORSKI

LNA, MALDI Imaging Group, USTL
Bat SN3, Porte 109, USTL
Villeneuve d'Ascq 59655 FRANCE
maxence.wisztorski@free.fr

JUSTIN WITHERS

Applied Biosystems
449 Oak Glen Dr
Ballwin MO 63021
Tel: 650 638 5847
witherjm@appliedbiosystems.com

GREG WITKOP

Waters Corp.
15286 SW 107th Terrace
Tigard OR 97224
Tel: 503 968 6083
greg_witkop@waters.com

H. EWA WITKOWSKA

UCSF
513 Parnassus Ave
San Francisco CA 94143
Tel: 415 502 4019
witkowsk@cgl.ucsf.edu

CHUCK WITKOWSKI

Protein Discovery, Inc.
418 South Gay Street, Suite 203
Knoxville TN 37902
Tel: 865 927 0043
chuck@proteindiscovery.com

JERRY WITT

ProSpectro
3200 Moore Street
Wheat Ridge CO 80033
Tel: 303 915 9667
jerry@nanotechrecruiter.com

MATTHIAS WITT

Bruker Daltonik GmbH
Fahrenheitstrasse 4
Bremen Germany 28359 GERMANY
Tel: 0049 421 2205 268
mwi@bdal.de

ERWIN WITTERS

University of Antwerp
Department of Biology
Groenenborgerlaan 171
Antwerp B-2020 BELGIUM
Tel: 32 32653594
erwin.witters@ua.ac.be

BRUCE WITTHUHN

University of Minnesota
BMBB, 1479 Gortner Ave
St Paul MN 55113
Tel: 612 625 6283
witth004@umn.edu

STEFAN WITTKE

Mosaïques diagnostics GmbH
Mellendorfer Str. 7-9
Hannover lower saxony 30625
GERMANY
Tel: 49 0511 55474427
wittke@mosaïques-diagnostics.com

DOUG WITTMER

Waters Corporation
34 Maple Street
Milford MA 01757-3696
Tel: 508 482 2745
wittmer_doug@waters.com

REBECCA E. WITTRIG

Restek Corporation
110 Benner Circle
Bellefonte PA 16823
Tel: 814 353 1300
bwittrig@restekcorp.com

FRANK WITZMAN

Indiana University School of Medicine
Biotechnology Research & Train. Ctr
1345 West 16th St Room 308
Indianapolis IN 46202
Tel: 317 278 5741
fwitzman@iupui.edu

ANDRZEJ WNOROWSKI

Environment Canada
335 River Rd., AAQD
Ottawa ON K1A 0H3 CANADA
Tel: 613 990 9613
andrzej.wnorowski@ec.gc.ca

SIU KWAN WO

The University of Hong Kong
554 Shek Lin House
Shek Wai Kok Estate
Tsuen Wan HONG KONG
Tel: 852 98092080
siukwanwo@yahoo.co.uk

JANICE WOFFORD

Cryovac Division of Sealed Air Corp
PO Box 464
Duncan SC 29334
Tel: 864 433 2209
janice.wofford@sealedair.com

AMIRA WOHAEBREBBI

The University of Tennessee
Health Science Center
874 Union Avenue
Crowe Building Rm. 5P
Memphis TN 38163
Tel: 901 448 4736
awohabre@utmem.edu

ROBERT WOHLER

Wohler Scientific, Inc.
989 Milton Ave, Ste 2A
Ferndale CA 95536
Tel: 707 786 9577
rwohler@wohler.com

ROBERT WOHLHUETER

Centers for Disease Control
1600 Clifton Road, MS G36
Atlanta GA 30333
Tel: 404 639 1631
bobw@jasper.biotech.cdc.gov

JAMES WOHLSCHEGEL

Scripps Research Institute
10550 North Torrey Pines Rd, SR11
La Jolla CA 92037
Tel: 858 784 8876
jwohl@scripps.edu

GREGORY J. WOLBER

Eastman Kodak Company
15 Kerry Hill
Fairport NY 14450
Tel: 585 722 6911
gregory.wolber@kodak.com

JEREMY WOLFF

University of Georgia
Dept. of Chemistry
Athens GA 30602-2556
Tel: 706 542 2004
wolff@chem.uga.edu

DAVID WOLFORD

Pfizer Inc
Eastern Point Road
MS 8118D-2024
Groton CT 06340
Tel: 860 441 0513
david.wolford@pfizer.com

ARNIE WOLFSON

Cambridge Healthtech Institute
1037 Chestnut st.
Newton Upper Falls MA 02464
Tel: 617 630 1331
awolfson@healthtech.com

KIMBERLY WOLFSON

Biotage
1725 Discovery Drive
Charlottesville VA 22911
Tel: 434 220 2646
kimberly.wolfson@biotage.com

JILL WOLKEN

Invitrogen
501 Charmany Dr
Madison WI 53719
Tel: 608 204 5062
jill.wolken@Invitrogen.com

HERMANN WOLLNIK

P.O. Box 32450
Santa Fe NM 87594
Tel: 505 984 2808
wollnik@uni-giessen.de

BERND WOLLSCHIED

IMSB, ETH ZURICH
IMSB, ETH Hönggerberg, HPT E 76
Wolfgang Pauli-Str. 16
Zurich CH-8093 SWITZERLAND
Tel: 41 44 633 3684
bernd.wollscheid@imsb.biol.ethz.ch

KATHLEEN M. WOLLYUNG

University of Akron
131 Millwood Avenue
Munroe Falls OH 44262
Tel: 330 686 0056
katkat@neo.rr.com

MICHAEL J. WOLNIK

IBM Healthcare & Life Sciences
10300 Jollyville Road #937
Austin TX 78759
Tel: 512 241 0638
mjwolnik@us.ibm.com

W. ALAN WOLSTENHOLME

Kratos Analytical, Inc.
13840 West Oak Glen Road
Valley Center CA 92082
Tel: 760 749 9306
alanw@kratos.com

LEX WOLSWINKEL

Pieter de Keyserstraat 8
Emmen 7825 VE NETHERLANDS
lex.wolswinkel@sparkholland.com

DIRK WOLTERS

Ruhr-University Bochum
Universitätsstr. 150
Analytical Chemistry NC4/72
Bochum NRW 44801 GERMANY
Tel: 02 3 43225463
Dirk.Wolters@rub.de

CHRISTOPHER WOLYNIK

Cornell University
Div. of Nutritional Sciences
B40 Savage Hall
Ithaca NY 14853
Tel: 607 255 9009
cw243@cornell.edu

CATHERINE CHIU LAN WONG

The Scripps Research Institute
Department of Cell Biology, SR 11
10550 N Torrey Pine Road
La Jolla CA CA 92037
Tel: 858 784 8876
catclw@scripps.edu

DAVID L. WONG

Genencor International, Inc.
925 Page Mill Road
Palo Alto CA 94304
Tel: 650 846 5873
david.wong@danisco.com

EMILY WONG

Protein Design Labs
34801 Campus Drive
Fremont CA 94555
Tel: 510 574 1662
ewong@pdl.com

ERNEST Y.K. WONG

Biovail Contract Research
460 Comstock Road
Toronto, ON ON M1L 4S4 CANADA
Tel: 416 7523636
ernest.wong@biovail.com

JEFF WONG

ACorp
339 Riesling Court
Fremont CA 94539
Tel: 510 440 1612
jeffwong@comcast.net

K. M. WONG

Applied Biosystems
Hong Kong Limited
Suites 1101 & 1114, Tower 6, The
Gateway, 9 Canton
HONG KONG
wongkm@appliedbiosystems.com

LILLY WONG

Celgene
4550 Towne Center Court
San Diego CA 92121
Tel: 858 795 4845
lwong@celgene.com

PHILIP S. WONG

Amgen
One Amgen Center Drive, 30-E-2C
Thousand Oaks CA 91320-1799
Tel: 805 313 4701
pwong@amgen.com

RICHARD WONG

University of Georgia
Department of Chemistry
Athens GA 30602
Tel: 706 542 1513
rlwong@chem.uga.edu

RICHARD WONG

Agilent Technologies
23 Sunbird Avenue
Singapore 487340 SINGAPORE
Tel: 65 6215 8183
richard-ap_wong@agilent.com

STEPHEN WONG

Michael Barber
Centre for Mass Spectrometry
School of Chemistry,
University of Manchester PO Box 88,
Sackville St
Manchester M60 1QD UK
Tel: 44 0 161 306 4821
s.wong@manchester.ac.uk

SUSAN WONG

Medarex Inc
41914 Camino Santa Barbara
Fremont CA 94539
Tel: 510 651 8235
suzy_wng@yahoo.com

MICHAEL WONSKI

Applied Biosystems
850 Lincoln Ctr Dr.
Foster City CA 94404
Tel: 650 638 5000
wonskimd@appliedbiosystems.com

EILEEN WOO

Rockefeller University
1230 York Ave
New York NY 10021
Tel: 212 288 6371
wooe@rockefeller.edu

JASON S WOOD

Varian, Inc
2700 Mitchell Drive
Walnut Creek CA 94598
Tel: 925 942 4710
jason.wood@varianinc.com

PAUL WOOD

University of Pittsburgh
200 Lothrop Street, W944 North
Pittsburgh PA 15213
Tel: 412 648 9618
pgw@pitt.edu

TIM WOOD

Greenwood Genetic Center
125 Gregor Mendel Circle
Greenwood SC 29646
Tel: 864 941 8177
tim@ggc.org

TROY WOOD

University at Buffalo
417 Natural Sciences Complex
Buffalo NY 14260-3000
Tel: 716 645 6800 x2176
twood@buffalo.edu

WILLIAM WOOD

University at Buffalo
19 Clifton Ave
Batavia NY 14020
Tel: 716 423 0858
wlwood@buffalo.edu

DENISE WOODARD

Bayer
17745 S Metcalf
Stilwell KS 66085
Tel: 913 433 5389
denise.woodard@bayercropscience.com

JONATHAN C. WOODARD

ZymoGenetics
5138 S Medley Ct
Seattle WA 98118
Tel: 206 442 6600 x3231
jowo@zgi.com

MATTHEW WOODCOCK

Harvard University
12 Oxford Street
Mass Spec
Cambridge MA 02138
Tel: 617 495 3571
woodcock@chemistry.harvard.edu

JASON WOODEN

Puget Sound Blood Center
921 Terry Ave, BRI 3019
Seattle WA 98104
Tel: 206 398 5952
jasonw@psbc.org

LESLIE WOODING

Agilent Technologies
14 Apple Row
Kennett Square PA 19348
Tel: 302 993 5515
leslie_wooding@agilent.com

KELLIE WOODLING

University of Virginia
2427 Peyton Dr, 104
Charlottesville VA 22901
Tel: 352 284 4095
woodlka@gmail.com

MICHAEL WOODMAN

Agilent Technologies
BL3-1B
2850 Centerville Road
Wilmington DE 19808
Tel: 302 633 8467
michael_woodman@agilent.com

JERRY L. WOODRUFF

Roxane Laboratories, Inc.
P.O. Box 16532
Columbus OH 43216-6532
Tel: 614 276 4000 x2092
jwoodruff@col.boehringer-ingenheim.com

AMINA S. WOODS

NIDA IRP, NIH
Behavioral Neuroscience
5500 Nathan Schock Drive
Baltimore MD 21224
Tel: 410 550 1507
awoods@intra.nida.nih.gov

ROBIN WOODS

Alturas Analytics
1282 Alturas Drive
Moscow ID 83843
Tel: 208 883 3400
rwoods@alturasanalytics.com

VIRGIL WOODS, JR.

University of California
BSB 5078
9500 Gilman Drive
La Jolla CA 92093
Tel: 858 534 2180
vwoods@ucsd.edu

CAROLINE N WOODWARD

Infinity Pharmaceuticals, Inc
780 Memorial Drive
Cambridge MA 02139
Tel: 617 453 1273
caroline.woodward@ipi.com

MARK WOODWARD

GlaxoSmithKline
109 Briarhaven Dr.
Durham NC 27703
Tel: 919 483 8231
markwoodward@hotmail.com

ADRIAN R. WOOLFITT

CDC/NCEH
4770 Buford Highway NE
Mailstop F 44
Atlanta GA 30341
Tel: 770 488 4238
AWoolfitt@cdc.gov

DANIELLE WOOLSEY

ICOS Corporation
22021 20th Ave SE
Bothell WA 98021
Tel: 425 485 1900
dwoolsey@icos.com

JOSEPH L WOOTERS

Wyeth Research
87 Cambridge Park Drive
Cambridge MA 02140
Tel: 617 665 8152
jwooters@wyeth.com

ROBERT WORLEY

Thermo Electron Corp.
355 River Oaks Parkway
San Jose CA 95134
Tel: 408 965 6567
robert.worley@thermo.com

FRED S. WORNICK

Henkel Technologies
710 Ohio Street
Buffalo NY 14203
Tel: 716 856 4941 x239
fred.wornick@us.henkel.com

DOUGLAS WORSNOP

aerodyne research inc
45 Manning Road
Billerica MA 01821
Tel: 978 663 9500
worsnop@aerodyne.com

ARNO WORTMANN

ETH Zurich
ETH Honggerberg, HCI-D33C
Zurich CH-8093 SWITZERLAND
Tel: 41 44 632 4783
wortmann@org.chem.ethz.ch

ELOY R. WOUTERS

Thermo Electron Corporation
355 River Oaks Parkway
San Jose CA 95134
Tel: 408 965 6538
eloy.wouters@thermo.com

JIM WOYNEROWSKI

Genomic Solutions
4355 Varsity Drive
Ann Arbor MI 48108
Tel: 734 975 4800
jim.woynerowski@genomicsolutions.com

BOB WRIGHT

Pacific Northwest National Lab
K624
Richland WA 99352
Tel: 509 376 1661
bob.wright@pnl.gov

DAVID WRIGHT

Thermo Electron
355 River Oaks
San Jose CA 95345
Tel: 408 625 6000 x2816
david.a.wright@thermo.com

JOHN WRIGHT

University of British Columbia
2036 Main Mall, A112
Vancouver BC V6T1Z1 CANADA
Tel: 604 822 1302
jwright@chem.ubc.ca

KENNETH WRIGHT

Oak Ridge National Lab
One Bethel Valley Rd, P.O. Box 2008
MS-6142
Oak Ridge TN 37831-6142
Tel: 865 574 4982
wrightkc@ornl.gov

MICHAEL WRIGHT

UC Davis Genome Center
451 East Health Sciences Dr.
One Shields Ave, Room 4511
Davis CA 95616
Tel: 530 754 4043
mewright@ucdavis.edu

PHILLIP C. WRIGHT

University of Sheffield
Chemical & Process ENA, Mappin St
Sheffield S13JD UK
Tel: 441 142227577
p.c.wright@sheffield.ac.uk

JOHN WRONKA

Bruker Daltonics Inc.
Manning Park
Billerica MA 01821
Tel: 978 764 0804
jw@bdal.com

KEVIN WRONOSKI

CeramTec North America
One Technology Place
Laurens SC 29360
Tel: 864 682 1169
kwronoski@ceramtec.com

CHEN-I WU

department of National Sun Yet San
No.103 San Ching road
I-Lan 260 TAIWAN
Tel: 886 039332517
quistin@mail2000.com.tw

CHING WU

Excellims Research
6 Westside Drive
Acton MA 01720
Tel: 781 354 8248
ching.wu@excellims.com

CHRISTINE WU

University of Colorado
Health Sciences Center
PO Box 6511, Mail Stop 8303
Fitzsimons RC1 South L18-6117
Aurora CO 80045
Tel: 303 724 3351
christine.wu@uchsc.edu

DANLIN WU

Purdue Pharma L.P.
444 Sawmill River Road
Ardsley NY 10502
Tel: 914 709 2243
danlin.wu@pharma.com

GUANGXIANG WU

Indiana University
800 East Kirkwood
Department of Chemistry, Box 185
Bloomington IN 47405-7102
Tel: 812 340 0751
wu20@indiana.edu

HSIN-YI WU

Department of Environmental and
Occupational Health
Sheng-Li road
810202R, 2F, No. 138
Tainan northern 704 TAIWAN
Tel: 886 62353535 5849
s7894105@mail.ncku.edu.tw

HUAIQIN WU

Abbott Laboratories
Dept. 9MD, Bldg. AP20
100 Abbott Park Road
Abbott Park IL 60064-6016
Tel: 847 937 2140
huaiqin.wu@abbott.com

HUAPING WU

IIT Research Institute
10 W 35th Street
Chicago IL 60616
Tel: 312 567 4860
hww@iitri.org

JANE J. WU

Activx Biosciences
11025 North Torrey Pines Road
La Jolla CA 92037
Tel: 858 526 2501
janew@activx.com

JIANG WU

Wyeth Research
87 Cambridge Park Drive
Cambridge MA 02140
Tel: 617 665 8157
jxwu@wyeth.com

JIANGLIN WU

Bruker Daltonics
Manning Park
Billerica MA 01821
Tel: 978 663 3660
jwu@bdal.com

JIANYONG WU

Oregon State University
1230 NW Kings Blvd, 17
Corvallis OR 97330
Tel: 541 231 7272
wujia@onid.orst.edu

JIEJUN WU

J&J Pharmaceuticals R&D
3210 Merryfield Drive
San Diego CA 92121
Tel: 858 784 3212
jwu7@prdus.jnj.com

JIN WU

Merck Frosst Canada Ltd.
Department of Medicinal Chemistry
16711 Trans Canada Hwy.
Kirkland QC H9H 3L1 CANADA
Tel: 514 428 3856
jin_wu@merck.com

JING-TAO WU

Millennium Pharmaceuticals, Inc.
45 Sidney Street
Cambridge MA 02139
Tel: 617 551 8876
wu@mpi.com

KUANG JEN J. WU

Lawrence Livermore National
Laboratory
7000 East Ave
Livermore CA 94550
Tel: 925 422 1915
wu17@llnl.gov

KUANGJEN WU

Lawrence Livermore National Lab
7000 East Av.
Livermore CA 94550
Tel: 925 422 1915
wu17@llnl.gov

LIANMING WU

GlaxoSmithKline
Analytical Sciences
UW2940 PO Box 1539
King of Prussia PA 19406
Tel: 610 270 4936
lianming.2.wu@gsk.com

LINFENG WU

University of Connecticut Health Ctr
263 Farmington Ave
Farmington CT 06030
Tel: 860 679 2173
lww@student.uchc.edu

MANHONG WU

University of Washington
6710 Travis St, 3
Houston TX 77030
Tel: 713 248 9193
mhww@comcast.net

MINGDAN WU

Sanofi-Aventis Pharmaceuticals
JR2-203C
1041 Rte 202/206
Bridgewater NJ 08807
Tel: 908 231 2671
mingdan.wu@sanofi-aventis.com

QING-LI WU

Department of Plant Biology and
Pathology, Rutgers
Rutgers University
59 Dudley Road
New Brunswick NJ 08901
qlwu@aesop.rutgers.edu

SHIAW-LIN WU

Northeastern University
360 Huntington Avenue
Boston MA 02115
Tel: 617 373 2857
si.wu@neu.edu

SI WU

WSU
Department of Chemistry
Washington State University
Pullman WA 99163
Tel: 509 335 5879
cissy_wu@mail.wsu.edu

STEVEN WU

1 Amgen Center Dr.
Thousand Oak CA 91320
Tel: 626 290 3823
zww@amgen.com

STEVEN T. WU

Bristol-Myers Squibb
Route 206 & Provinceline Rd.
Princeton NJ 08543
Tel: 609 252 5695
steven.wu@bms.com

SZ-WEI WU

128 Sec. 2, Academia Rd, Nankang,
Taipei, Taiwan
Taipei 115 TAIWAN
Tel: 8862 278 55696 6101
erik0517@gate.sinica.edu.tw

TAMI WU

MDS Pharma Services
22011 30th Drive SE
Bothell WA 98021
Tel: 425 487 8200
tami.wu@mdsinc.com

WEI WU

Bristol-Myers Squibb Company
6000 Thompson Rd
East Syracuse NY 13057
Tel: 315 432 4729
wei.wu1@bms.com

WELLS WU

NIH
313 Deer Meadow Lane
Rockville MD 20850
Tel: 301 594 1187
wuw2@nhlbi.nih.gov

WILLIAM (WEIJIA) WU

Prognostix, Inc
10265 Carnegie Ave
Cleveland OH 44106
Tel: 216 445 1861
wwwu@prognostix.com

XIAOGANG WU

3101 Middlefield Rd, Apt9
Palo Alto CA 94036
Tel: 650 852 9371
wuxg96@yahoo.com

YAN WU

University of New Mexico
Chemistry
Clark Hall 248, MSC 03-2060
Albuquerque NM 87131
Tel: 505 277 1665
yanwu@unm.edu

YIN WU

Indiana University
01 E. 10th St.
Informatics Building
Bloomington IN 47408
Tel: 812 856 1859
wuyin@indiana.edu

YIPING WU

Pfizer
2800 Plymouth Rd, 25-157
Ann Arbor MI 48105
Tel: 734 622 4576
yiping.wu@pfizer.com

YI-TING WU

Chang Gung Memorial Hospital
Clinical Proteomics C
J 1 Building, No. 5 Fuxing St.
Gutshan Shiang
Taoyuan County 333 TAIWAN
Tel: 886 3 3281200 ext 8960
eatingwu@adm.cgmh.org.tw

YONNIE WU

Clemson University Genomics Inst
312 Biosystems Research Complex
51 New Cherry Street
Clemson SC 29634-0318
Tel: 864 656 0809
ywu@clemson.edu

ZENG RU WU

The Ohio State University
500 W. 12th Ave.
Columbus OH 43210
Tel: 614 688 4370
wu.424@osu.edu

ZHANPIN WU

JEOL USA, Inc.
11 Dearborn Road
Peabody MA 01960
Tel: 978 535 5900
zww@jeol.com

ZHENG WU

UTMB
301 Univ. Blvd.
Galveston TX 77555
Tel: 409 772 3103
zhewu@utmb.edu

ZHIPING WU

Cleveland Clinic Foundation
445 Richmond Park Apt W 424B
Cleveland OH 44143
Tel: 440 684 9438
wuz@ccf.org

ZHUCHUN WU

Human Genome Sciences, Inc.
14200 Shady Grove Rd
Rockville MD 20850
Tel: 240 314 4400 x4391
zhuchun_wu@hgsi.com

BERNHARD WUEST

Agilent Technologies
Marketing Center
Hewlett-Packard Strasse 8
Waldbronn 76337 GERMANY
Tel: 49 7243602131
Bernhard_Wuest@agilent.com

HARTMUT WUESTER

Dionex Europe Management AG
Solothurner Strasse 259
Olten 4600 SWITZERLAND
Tel: 416 22059999
hartmut.wuester@pionex.ch

MANFRED WUHRER

LUMC
PO Box 9600
Leiden Zuidholland 2300 RC
NETHERLANDS
m.wuhrer@lumc.nl

CHAD WUJCIK

Pfizer
Eastern Point Road
MS 8118D-2013
Groton CT 06340
Tel: 860 686 0363
Chad.Wujcik@pfizer.com

KURT WULSER

University of Nebraska
Department of Chemistry
18 Hamilton
Lincoln NE 68588-0304
Tel: 402 472 3507
kwulser@unlserve.unl.edu

DIRK WUNDERLICH

Bruker Daltronik GmbH
Fahrenheitstrasse 4
Bremen 28359 GERMANY
Tel: 49 421 2205 390
pet@bdal.de

JAN-HENNER WURMBACH

Bruker Daltonik GmbH
Fahrenheitstrasse 4
Bremen 28359 GERMANY
Tel: 49 421 2205 254
jwu@bdal.de

MARK F WYATT

EPSRC National Mass Spectrometry
Service Centre
University of Wales Swansea
Singleton Park
Swansea SA2 8PP UK
Tel: 44 01792 295653
m.f.wyatt@swansea.ac.uk

SHANE WYATT

DCLS
600 N. 5th St.
Richmond VA 23219
Tel: 804 648 4480
shane.wyatt@dgs.virginia.gov

MATTHEW WYGANT

Protein Discovery, Inc
418 South Gay Street at the Phoenix
Suite 203
Knoxville TN 37902
Tel: 408 205 7630
matthew@wygant.net

KELLY WYNALDA

University of Colorado Health
Sciences Center
L18 6403J South Tower.
PO BOX 6511
Aurora CO 80045-0511
Tel: 303 724 3380
kelly.wynalda@uchsc.edu

MICHAEL WYNALDA

PharmOptima
4717 Campus Drive
Kalamazoo MI 49008
Tel: 269 353 1823
mike.wynalda@pharmoptima.com

JEFF WYNN

New Objective Inc
2 Constitution Way
Woburn MA 01801
Tel: 781 933 9560
sales@newobjective.com

VICKI H. WYSOCKI

University of Arizona
Department of Chemistry, Box 210041
1306 East University Blvd.
Tucson AZ 85721-0041
Tel: 520 621 6349
vwysocki@email.arizona.edu

THOMAS WYTTEBACH

University of California Santa Barbara
Dept of Chemistry and Biochemistry
Santa Barbara CA 93106
Tel: 805 893 2673
wytttenbach@chem.ucsb.edu

BING XIA

Alantors Pharmaceuticals, Inc.
790 Memorial Drive, Suite 101
Cambridge MA 02139
Tel: 617 577 0011
bing_xia@hotmail.com

QIANGWEI XIA

University of Washington
2200 NE 88th St., #40
Seattle WA 98115
Tel: 206 616 1801
qx@u.washington.edu

WANLIN XIA

Penwest Pharmaceuticals
2981 Route 22, Suite 2
Patterson NY 12563
Tel: 845 878 8492
wanlin.xia@penwest.com

YU XIA

Purdue University
Chemistry Department
823 Brown Bldg, 560 Oval Drive
West Lafayette IN 47907-1393
Tel: 765 494 5271
yxia@purdue.edu

YUAN QING XIA

Bristol-Myers Squibb Company
Route 206 & Province Line Road
L14-10
Princeton NJ 08543
Tel: 609 252 3067
Yuan.Xia@bms.com

BOSONG XIANG

Monsanto Company
800 North Lindbergh Boulevard
S3C, Monsanto Company
St. Louis MO 63167
Tel: 314 694 7269
bosong_xiang@yahoo.com

FAN XIANG

Shimadzu Biotech
7060 Koll Center PKWY
Pleasanton CA 94566
Tel: 925 417 2090 x117
faxiang@shimadzu.com

YUN XIANG

Department of Pharmacology
406 Avoca Avenue, B-11
Nashville TN 37203
Tel: 607 280 3692
xiangyun9803@yahoo.com

DUMC XIAO

DUMC
461 CAL
Durham NC 27710
Tel: 919 684 4751
khxiao@hotmail.com

GANG XIAO

Amgen
N InC. MS 8-1-C
1 Amgen Center Dr
Thousand Oaks CA 91320
Tel: 805 313 5530
gxiao@amgen.com

GARY XIAO

University of California, Los Angeles
224 Irvine Hall
Irvine CA 92697-7750
Tel: 949 824 9209
gxiao@uci.edu

HUI XIAO

Albert Einstein College of Medicine
1300 Morris Park Ave., 405 Ullmann
Bronx NY 10461
Tel: 718 430 3469
hxiao@aecom.yu.edu

JUNFENG XIAO

Rensselaer Polytechnic Institute
25th Street, Apt. No. 162
Troy NY 12180
Tel: 520 275 0027
shawshark@gmail.com

KUNHONG XIAO

Duke University Medical Center
Research Drive
Room 461, CARL Building
Durham NC 27710
Tel: 919 684 4751
khxiao@receptor-biol.duke.edu

XIAOYAO (XY) XIAO

DD, PRD, Johnson&Johnson
B130, OMP
1000 Route 202
Raritan NJ 08869
Tel: 908 927 2101
xxiao@prdus.jnj.com

YIJIN XIAO

Frontagelab Inc.
105 Great Valley Parkway
Malvern PA 19355
Tel: 609 651 0920
yijinxiao@yahoo.com

ZHEN XIAO

SAIC - Frederick, Inc.
PO Box B
Frederick MD 21792
Tel: 301 846 7183
xiaoz@ncifcrf.gov

BING XIE

PerkinElmer
Life & Analytical Sciences
549 Albany Street
Boston MA 02118
Tel: 617 350 9102
bing.xie@perkinelmer.com

BO XIE

Boston University
670 Albany Street, R-505
Boston MA 02118
Tel: 617 414 8230
boxie@bu.edu

HONGWEI XIE

University of Minnesota, Twin Cities
321 Church St. SE
6-155 Jackson Hall
Minneapolis MN 55455
Tel: 612 624 0381
xie200248202@yahoo.com

MIN XIE

Baxter Healthcare Corp.
Route 120 & Wilson Road
WG2-2S, Biotech Analytical
Round Lake IL 60073
Tel: 847 270 5382
min_xie@baxter.com

MINGJIE XIE

Bioinformatics Solutions, Inc
364 Windermere Rd
London ON n6g 2k2 CANADA
mxie4@csd.uwo.ca

SHERWIN XIE

Celator Pharmaceuticals Corp.
1779 W 75th Ave
Vancouver BC V6P6P2 CANADA
Tel: 604 708 5858
sxie@celatorpharma.com

WEI XIE

Merck & Co., Inc
WP75B-300, Sumneytown Pike
West Point PA 19446
Tel: 215 652 6352
wei_xie@merck.com

WEIPING XIE

Proteomics Center
BST, T9-167
8691 SUNY
Stonybrook NY 11794-8691
Tel: 631 444 2598
xie@osa.sunysb.edu

YONGMING XIE

Bruker Daltonics
40 Manning Road
Billerica MA 01821
Tel: 978 663 3660
yongmingxie@gmail.com

ZHENGZHI XIE

University of Arizona
1444 E Adams St
Room 419, Marley, 1145 E 4 ST
Tucson AZ 85719
Tel: 520 331 3262
bjxiezz@hotmail.com

BAOMIN XIN

Bristol-Myers Squibb
P.O. Box 5400, HPW 21-2.18
Princeton NJ 08543-5400
Tel: 609 818 3621
baomin.xin@bms.com

JINSONG XING

WuXi PharmaTech Co., Ltd
288 FuTe ZhongLu, WaiGaoQiao Free
Trade Zone
Shanghai 200131 CHINA
Tel: 86 21 50463719
xing_jinsong@pharmatechs.com

WENNAN XIONG

Northeastern University
341 Mugar, 360 Huntington Ave
Boston MA 02115
Tel: 617 373 3696
wennanx@gmail.com

YEPING XIONG

Oregon State University
College of Pharmacy
Corvallis OR 97331
Tel: 541 737 5777
xiongy@onid.orst.edu

YING XIONG

Vanderbilt University
465 21st Ave South, 9264 MRBIII
Nashville TN 37232
Tel: 615 322 2653
ying.xiong@vanderbilt.edu

ZHIPING(PING) XIONG

GlaxoSmithKline
Main A3416
5 Moore Dr
RTP NC 27709
Tel: 919 483 9812
zhiping.z.xiong@gsk.com

ALLAN XU

SFBC Laboratories, Inc.
401A Industrial Drive
North Wales PA 19454
Tel: 215 699 8899
lcmsmlab@aol.com

AUSTIN X. XU

Eurofins scientific Inc
2394 Route 130
Bioanalytical Dept
Dayton NJ 08810
Tel: 732 438 5100 x204
austinxu@eurofinsus.com

BAOGANG J XU

Vanderbilt University
Vanderbilt Ingram Cancer Center
571 Preston Research Building
Nashville TN 37232-6848
Tel: 615 936 6421
Baogang.J.Xu@vanderbilt.edu

CARRIE XU

Bristol-Myser Squibb Company
311 Pennington Rocky-Hill Road
Pennington NJ 08534
Tel: 609 818 5063
zjxu234@yahoo.com

CHONGFENG XU

NYU Medical Center
540 1st Ave, Skirball Institute
Lab 5-18
New York NY 10016
Tel: 212 263 7266
xuc02@med.nyu.edu

DONGHONG XU

Cytokinetics Inc
280 East Grand Ave
South San Francisco CA 94080
Tel: 650 624 3209
dxu@cytokinetics.com

FRAN XU

U
142 Bunting Drive
Wilmington DE 19808
Tel: 302 235 1484
rfranxu@yahoo.com

GUIFEN XU

Celera
1120 Veterans Blvd.
South San Francisco CA 94080
Tel: 650 244 2134
guifex@amgen.com

GUOZHONG XU

Case Western Reserve University
2555 Kemper Rd, Apt 307
Shaker Heights OH 44120
Tel: 216 368 4159
guozhong.xu@gmail.com

HUA XU

Ohio State University
2991 Stadium Dr, Apt 5
Columbus OH 43202
Tel: 614 784 9423
xu.171@osu.edu

KEYANG XU

Genentech, Inc.
One DNA Way, M/S 38
South San Francisco CA 94080
Tel: 650 225 4525
xuk@gene.com

LING XU

university of Toronto
1 King's College Circle
PMSC, MSB1149A
Toronto ON M5S 1A8 CANADA
Tel: 416 978 8184
ling.xu@utoronto.ca

MENG XU

Rutgers University
610 Taylor Road
Piscataway NJ 08854
Tel: 732 445 6645
xumengnj@yahoo.com

MENG XU

UGA
300 Rogers Rd. Apt R213
Athens GA 30605
Tel: 706 389 6393
xum@uga.edu

MING XU

NCBI/NLM/NIH
8600 Rockville Pike
Building 38A, S514L
Bethesda MD 20894
Tel: 301 435 6271
mxu@ncbi.nlm.nih.gov

RAYMOND XU

Abbott Laboratories
Dept. R46W, Bldg. AP13A
Abbott Park IL 60064-6126
Tel: 847 938 8158
raymond.xu@abbott.com

RONGDA XU

Takeda San Diego, Inc.
10410 Science Center Drive
San Diego CA 92121
Tel: 858 731 3712
ron.xu@takedasd.com

SHERRY XU

Merck & Co.
126 E. Lincoln Ave
Rahway NJ 07065
Tel: 732 594 1168
suoyu_xu@merck.com

SUOYU (SHERRY) XU

Merck & Co. inc,
RY800-B206
126 E. Lincoln Ave
Rahway NJ 07065
Tel: 732 594 1168
suoyu_xu@merck.com

TENG XU

Exxonmobil Chemical
4500 Bayway DR
Baytown TX 77520
Tel: 281 834 0298
teng.xu@exxonmobil.com

XIA XU

National Cancer Institute at Frederick
Laboratory of Proteomics and
Analytical Technology
Building 469, Rm 162
Frederick MD 21702
Tel: 301 846 7393
xuxi@mail.nih.gov

XIAO JIN XU

SelectX Pharmaceuticals
6 Rockpoint Rd.
Southborough MA 01772
Tel: 508 798 0216 x116
xjx@selectxpharm.com

XIAOYING XU

Schering-Plough Research Institute
K-15-2-2945
2015 Galloping Hill Road
Kenilworth NJ 07033
Tel: 908 740 3328
xiaoying.xu@spcorp.com

YANG XU

Merck Research Lab
WP75A-303
770 Sumneytown Pike
West Point PA 19486
Tel: 215 652 8606
yang_xu@merck.com

YAODONG XU

Alza
1010 Joaquin Road
Mountain View CA 94043
Tel: 650 564 2479
yxu4@alzus.jnj.com

YICHUAN XU

Cornell University
150 West Village Pl Apt 336
Ithaca NY 14850
Tel: 607 592 5513
xyichuan@yahoo.com

YINGDA XU

Bristol-Myers-Squibb
121 Alpine Drive, Apt 8
Dewitt NY 13214
Tel: 315 431 7818
Yingda.Xu@bms.com

YUEHONG XU

Waters Corporation
34 Maple St.
Milford MA 01757
Tel: 508 482 2935
yuehong_xu@waters.com

ZHIJIN XU

Bristol-Myers Squibb
38 York Drive
Princeton NJ 08540
Tel: 609 818 5063
carrie.xu@bms.com

QIFENG XUE

Theravance, Inc.
901 Gateway Blvd
South San Francisco CA 94080
qxue@theravance.com

ZHIYIN XUN

Indiana University Bloomington
400 West Second Street #18
Bloomington IN 47403
Tel: 812 855 6462
zxun@indiana.edu

ARMAN YAGHOUBIAN

UCLA
24912 Vista Verenda
Woodland Hills CA 91367
Tel: 818 713 9400
arman1235@gmail.com

TALAT YALCIN

Izmir Institute of Technology
Faculty of Science,
Department of Chemistry
URLA-IZMIR 35430 TURKEY
Tel: 90 05379552651
talatyalcin@iyte.edu.tr

MASAKI YAMADA

Shimadzu corporation
1, Nishinokyo-kuwabaracho,
Nakagyo-ku
Kyoto 604-8511 JAPAN
da0719@sea.plala.or.jp

TOHRU YAMAGAKI

University of Tokyo, Science,
Dept. of Chemistry
7-3-1 Hongo, Bunkyo
Tokyo 113-0033 JAPAN
Tel: 81 3 5841 4358
yamagaki@chem.s.u-tokyo.ac.jp

JUNICHI YAMAGUCHI

Taisho Pharmaceutical Co. Ltd.
403, Yoshino-cho, 1-chome, Kita-ku
Saitama Saitama 331-9530 JAPAN
Tel: 81 48 669 3036
junichi.yamaguchi@po.rd.taisho.co.jp

KENTARO YAMAGUCHI

Tokushima Bunri University
1314-1 Shido, Sanukishi, Kagawa
Sanuki-city, Kagawa Kagawa 769-
2193 JAPAN
Tel: 81 87 894 5111
yamaguchi@kph.bunri-u.ac.jp

SHINICHI YAMAGUCHI

Shima dzu
1 Nishonkyo-Kuwabaracho
Kyoto JAPAN
Tel: 81 75 823 1334
yamac@shimadzu.co.jp

YUJI YAMAGUCHI

Yamato Scientific Co., Ltd.
1-6, 2 chome Nihonbashi Honcho
Chuo-ku Tokyo 103-8432 JAPAN
Tel: 81 3 3231 1124
yamaguchiy@yamato-net.co.jp

EIICHI YAMAMOTO

Eisai Co., Ltd.
1-3, Tokodai 5-Chome
Tsukuba-Shi Ibaraki-Ken 300-2635
JAPAN
Tel: 81 2 98475793
e-yamamoto@hhe.eisai.co.jp

HIROYASU YAMAMOTO

No5 Koike Bldg 3-12 Kitashinagawa 1
Shinagawa Tokyo 140-0001 JAPAN
Tel: 81 3 3471 7192
Hiroyasu_Yamamoto@waters.com

TATSUYA YAMAMOTO

Hiroshima University
Kagamiyama 1-3-1
Center for Quantum Life Sciences
Higashi-Hiroshima 739-8530 JAPAN
Tel: 81 82 424 5735
tyamamoto@hiroshima-u.ac.jp

HIROSHI YAMAOKA

Osaka Prefecture University
Dept. Chem, Graduate School of
Science, Osaka Prefe
2-1 Daisen-cho
Sakai Osaka 590-0035 JAPAN
Tel: 81 72 222 4811
yamaoka@c.s.osakafu-u.ac.jp

KOUWA YAMASHITA

Tohoku Pharmaceutical University
4-1 Komatsushima 4-chome, Aoba-ku
Sendai Miyagi 981-8558 JAPAN
Tel: 022 234 4181
kyama@tohoku-pharm.ac.jp

RYO YAMASHITA

Kumamoto University
2-2-1 Honjo
Kumamoto 862-0811 JAPAN
Tel: 81 96 373 6598
061y9102@pharm.kumamoto-u.ac.jp

YASUYO YAMAZAKI

Phenomenome Discoveries
204-407 Downey Rd
Saskatoon SK S7K 6K3 CANADA
Tel: 306 244 8233
yasuo@phenomenome.com

YUZO YAMAZAKI

Shimadzu Corporation
1 Nishinokyo-Kuwabaracho
Nakagyo-ku
Kyoto asia 604-8511 JAPAN
Tel: 81 75 823 1359
yu_yamaz@shimadzu.co.jp

RAGHAV YAMDAGNI

University of Calgary
Department of Chemistry
2500 University Drive NW
Calgary AB T2N 1N4 CANADA
Tel: 403 220 5890
ryamdagn@ucalgary.ca

GRACE YAN

Wyeth
87 CPD
Cambridge MA 02140
Tel: 617 665 8123
gyan@wyeth.com

WEI YAN

Institute for Systems Biology
1441 N. 34th St.
Seattle WA 98103
Tel: 206 732 1305
wyan@systemsbiology.org

WEIYING YAN

Wake Forest University
2200 Allen Easley Dr., #6D
winston-salem NC 27106
Tel: 336 741 4465
weiyinyan@hotmail.com

XINJIAN YAN

SIC
Main Street, 606A
Gaithersburg MD 20878
Tel: 303 748 3016
yunyan316@yahoo.com

XUGUANG YAN

Oregon State University
Chemistry
ALS 1017, OSU
Corvallis OR 97331
Tel: 541 737 1774
yanx@onid.orst.edu

ZHENG YIN YAN

Johnson & Johnson Pharm. R. & D.
Welsh & Mckean Roads, R2013
Spring House PA 19025
Tel: 215 628 5036
zyan@prdus.jnj.com

ZHIXIA YAN

Novartis Pharmaceutical Corporation
1 Health Plaza
East Hanover NJ 07936
Tel: 413 687 3787
yzzlxz@yahoo.com

MITSUAKI YANAGIDA

Juntendo Univ.,
Inst. Environ. Gend. Med.
2-8-43-101 Takagi-cho
Kokubunji-shi
Tokyo 185-0036 JAPAN
Tel: 81 47 353 3171
yanagida@med.juntendo.ac.jp

KIYOSHI YANAGISAWA

Center for Neurological diseases and
Cancer
Nagoya University
Graduated School of Medicine
65 Tsurumai-cho, Showa-ku
Nagoya Aichi 466-8550 JAPAN
Tel: 81 52 744 2454
kyana@med.nagoya-u.ac.jp

AMY YANG

Merck & Company, Inc.
WP 75B-300
Merck Research Laboratories
West Point PA 19486
Tel: 215 652 2771
amy_yang2@merck.com

AUSTIN YANG

University of Southern California
1985 Zonal Avenue, PSC 306A
Los Angeles CA 90089
Tel: 323 442 4118
austiny@usc.edu

BIN YANG

Aventis Pharmaceutical
1041 Route 202-206, PO Box 6800
Bridgewater NJ 08807-0800
Tel: 908 231 3801
bin.yang@aventis.com

CHANGMING YANG

Nichols Institute Diagnostics
30802 South Coast Highway M2
Laguna Beach CA 92651
Tel: 617 270 8808
ycm66@hotmail.com

CHARLES T. YANG

Thermo Electron Corp
355 River Oaks Parkway
San Jose CA 95134
Tel: 408 965 6047
charles.yang@thermo.com

CHUN YANG

Neurocrine Biosciences Inc
12790 El Camino Real
San Diego CA 92130
Tel: 858 617 7818
cyang@neurocrine.com

DONGMEI YANG

University of North Carolina
CB#730
804 Mary Ellen Jones Building
Chapel Hill NC 27599
Tel: 919 843 3512
dy0009@unc.edu

ERIC YANG

Sunnybrook and Women's Hospital
2075 Bayview Avenue, Room E-341
Toronto ON M4N 3M5 CANADA
Tel: 416 480 6100 x3064
eric.yang@sw.ca

ERIC YI YANG

GlaxoSmithKline Pharmaceutical
709 Swedeland Rd, MC UW 2110
King of Prussia PA 19406
Tel: 610 270 6291
eric.y.yang@gsk.com

FENG YANG

Pacific Northwest National Laboratory
PO Box 999 MSIN K8-98
Richland WA 99352
Tel: 509 376 4140
feng.yang@pnl.gov

FRANK YANG

Micro-Tech Scientific
2330 Cousteau Court
Vista CA 92081
Tel: 760 597 9088
franky@micro-tech.us

HEYI YANG

Mount Siani School of Medicine
1425 Madison Ave, East Building
F14, 14-52E
New York NY 10029
Tel: 212 659 6760
yanghy@hotmail.com

HONG YANG

Meharry Medical College
1005 D.B. Todd Blvd
Nashville TN 37208
Tel: 615 327 5772
hyang@mmc.edu

ILL YANG

EOHSI
170 Frelinghuysen Road
Piscataway NJ 08854
Tel: 732 445 6611
hillyang@eohsi.rutgers.edu

JEONG YANG

LG Life Sciences
305-507 Mokryeon Apt, doonsan-
dong, Seo-gu
Daejeon 302-771 SOUTH KOREA
Tel: 82 01 8335 9870
yanjs@dreamwiz.com

JIE YANG

Covance
3301 Kinsman Blvd
Pharmaceutical Analysis, S3
Madison WI 53704
Tel: 608 242 2712
jie.yang@covance.com

JINGYUE YANG

Washington St. Univ.,
Sch. of Medicine
Div. of Bioorg. Chem. & Mol. Ph
660 South Euclid; Box 8020
St. Louis MO 63110
Tel: 314 362 2228
jingyueyang@yahoo.com

JIONG YANG

University of Michigan Chemistry
930 N. University Ave.
Ann Arbor MI 48109-1055
Tel: 734 763 6535
jiongyang@umich.edu

JOHNNY YANG

AstraZeneca
35 Gatehouse Dr
Waltham MA 02451
Tel: 781 839 4846
johnny.yang@astrazeneca.com

LEE YANG

Lawrence Berkeley National Lab
1 Cyclotron Road, MS62/203
Berkeley CA 94720
Tel: 510 486 7320
leeyang1140@yahoo.com

LI YANG

ImClone Systems Inc.
22 Imclone Drive
Somerville NJ 08876
Tel: 908 541 8173
li.yang@imclone.com

LINAN YANG

Purdue University
Dept. of Chemistry
560 Oval Drive
West Lafayette IN 47907-2084
Tel: 765 494 7040
yang47@purdue.edu

LIU YANG

Hong Kong Baptist University
Kowloon Tong
Kowloon CHINA
Tel: 852 9156 2800
lululiue_v@yahoo.com.hk

LIYU YANG

Biogen Idec
14 Cambridge Center
Cambridge MA 02142
Tel: 617 914 6537
liyu.yang@biogenidec.com

MIN YANG

Novartis Pharmaceuticals
Bldg436 Rm 2217
One Health Plaza
East Hanover NJ 07936
Tel: 862 778 5862
min.yang@pharma.novartis.com

MIN J. YANG

MDS Sciex
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9005
min.yang@sciex.com

MING-HUI YANG

Texas Christian University
2200 W. Lowden St., Apt.#4
Fort Worth TX 76110
Tel: 817 922 8816
joling74@hotmail.com

MING-WEI YANG

Department of Chemistry, National
Dong Hwa Univers
No. 1, Sec. 2, Da Hsueh Rd.,
Shoufeng, Hualien 974
Hualien Shoufeng 97401 TAIWAN
Tel: 886 3 8633592
m9412001@em94.ndhu.edu.tw

MO YANG

Samyang Chemical Co.
1500-10, Seocho-3-dong, Seocho-ku
Seoul 137073 SOUTH KOREA
Tel: 82 2 3488 5560
yangmo@samyangchemical.com

PENGXIANG YANG

Purdue University
560 Oval Drive
Brown Bldg., Box 840
West Lafayette IN 47907
Tel: 765 494 9420
yangp@purdue.edu

SHENG YANG

The Coca Cola Company
491 Marietta St. N. W.
Atlanta GA 30313
Tel: 404 676 6329
syang@na.ko.com

SHUMING YANG

Case Western Reserve University
1555 E32nd Street
Cleveland OH 44114
Tel: 216 241 9505
shuming68@hotmail.com

TXHENG YANG

OSI Pharmaceuticals, Inc.
2860 Wilderness Place
Boulder CO 80301
Tel: 303 546 7795
tyang@osip.com

VIRGINIA YANG

Bioinformatic Solutions Inc
2B-145 Columbia Street W
Watloo ON N2L 3L2 CANADA
Tel: 519 885 8288
wyang@bioinfor.com

WEIJIE YANG

UWO
Apt. 1510, 310 Queen St. South
Kitchener ON N2G 1K2 CANADA
Tel: 519 578 7050
wyang44@uwo.ca

WEN-CHU YANG

Purdue University
560 Oval Dr.
West Lafayette IN 47906
Tel: 765 494 9390
yang34@purdue.edu

XI YANG

University of Arizona
1306E. University Blvd. Chemistry
Tucson AZ 85721
Tel: 520 626 3933
xyang@email.arizona.edu

XIANSHU YANG

Schering Plough
SPRI 5th Floor
840 Memorial Drive
Cambridge MA 02139
Tel: 617 714 2328
xianshu.yang@spcorp.com

XIAOFENG YANG

Millennium
45 Sidney St, Rm 3051
Cambridge MA 02139
Tel: 617 444 3133
xiaofeng.yang@mpi.com

XIAOGEN YANG

Givaudan
1199 Edison Dr.
Cincinnati OH 45216
Tel: 513 948 4944
xiaogen.yang@givaudan.com

XIAOHUI YANG

Eli Lilly
2140 Mustang Chase Dr.
Westfield IN 46074
Tel: 317 847 2641
xhy3069@yahoo.com

XIAOYU YANG

National Institutes of Mental Health
10 Center Dr. Rm 3D42, MSC1262
Bethesda MD 20892
Tel: 301 496 3628
xiaoyuyang@mail.nih.gov

YANAN YANG

UCLA
Agilent Technologies
5301 Stevens Creek Blvd. Bldg.53
Santa Clara CA 95052
Tel: 310 923 3892
yanan.yang@gmail.com

YAN-BO YANG

B. Braun Medical
2525 McGaw Avenue
Irvine CA 92614
Tel: 949 660 2405
yan-bo.yang@bbraun.com

YANOU YANG

Conell University
3300 Hyland Ave
Costa Mesa CA 92626
Tel: 714 545 0100
yyang@valeant.com

YING YANG

Givaudan Flavors Corporation
1199 Edison Drive
Cincinnati OH 45216
Tel: 513 948 4984
ying.yang@givaudan.com

YING YANG

University of Toronto, MS Lab
 Medical Sciences Bldg. 1149A
 1 King's College Circle
 Toronto, ON M5S 1A8 CANADA
Tel: 416 978 8184
 ying_yang@utoronto.ca

YINGBO YANG

NoAbBiodiscoveries
 2820 Argentia Rd, Unit 8
 Mississauga ON L5N 8G4 CANADA
Tel: 905 814 5238 x207
 yyang@noabbiodiscoveries.com

YONG YANG

USDA-ARS at Cornell University
 230 Olin Hall
 Ithaca NY 14853
Tel: 607 255 4280
 yy44@cornell.edu

YOUNG SUN YANG

Pfizer
 1800 South Brentwood, Apt 434
 St. Louis MO 63144
Tel: 314 395 0339
 young-sun.yang@pfizer.com

ZHENG YANG

Minnesota Dept of Health
 Public Health Lab
 601 Robert St. North
 St. Paul MN 55155
Tel: 651 201 5357
 zheng.yang@health.state.mn.us

ZHIBO YANG

Pacific Northwest National Laboratory
 3320 Q Ave.
 P.O.Box 999 K8-88
 Richland WA 99352
Tel: 509 376 7001
 zhibo.yang@pnl.gov

ZHIHONG (JANE) YANG

Fred Hutchinson Cancer Research Ctr
 1100 Fairview Ave. N., C3-168
 Seattle WA 98109
Tel: 206 667 4286
 zyang@fhcrc.org

CHUNXIANG YAO

Box 351700, Chemistry Department
 U of Washington
 Seattle WA 98195-1700
Tel: 206 543 7656
 yao2002@u.washington.edu

XUDONG YAO

University of Connecticut
 Dept of Chemistry,
 55 N. Eagleville Road, 3060
 Storrs CT 06269
Tel: 860 486 6644
 x.yao@uconn.edu

YONGJIN YAO

ALZA Corp.
 1010 Joaquin Rd.
 Mountain View CA 94043
Tel: 650 564 2855
 yyao@alzus.jnj.com

ZHONGPING YAO

University Chemical Laboratory
 Lensfield Road
 Cambridge CB2 1EW UK
Tel: 44 1223 763 844
 zpy20@cam.ac.uk

ROCKIE YARWOOD

Oregon State University
 3017 Ag & Life Sciences Bldg
 Corvallis OR 97331
Tel: 541 737 5744
 rockie.yarwood@oregonstate.edu

AKIKAZU YASUDA

Suntory Inst. Bioorganic Research
 Wakayamadai 1-1-1
 Shimamoto, Mishima
 Osaka 618-8503 JAPAN
Tel: 81 759628792
 yasuda-a@osa.aff.ne.jp

JOHN YATES

The Scripps Research Institute
 10550 N. Torrey Pines Road
 La Jolla CA 92037
Tel: 858 784 8862
 jyates@scripps.edu

NATHAN YATES

Merck & Co. Inc.
 126 E. Lincoln Ave
 RY800-B210
 Rahway NJ 07065
Tel: 732 594 1749
 nathan_yates@merck.com

SANDY YATES

Rice University
 6100 Main Street
 Smalley Institute for Nanoscale
 Science & Technology
 Houston TX 77005
Tel: 713 248 9193
 S.Yates@Rice.edu

PETER YAU

University of Illinois
 505 S. Mathews Avenue
 307 Noyes Laboratory
 Urbana IL 61801
Tel: 217 333 3841
 pmyau@uiuc.edu

DUSTIN C. YAWORSKY

Agilent Technologies
 5301 Stevens Creek Boulevard
 MS 55L-MR T2
 Santa Clara CA 95051
Tel: 408 553 3820
 dustin_yaworsky@agilent.com

MEHRDAD YAZDANPANAH

University Health Network
 200 Elizabeth Street, ES 3-410
 Toronto ON M5G 2C4 CANADA
Tel: 416 340 4800 x8061
 mehrdad.yazdanpanah@uhn.on.ca

MIN YE

Yale University
 333 Cedar Street, SHM B-254
 New Haven CT 06520
Tel: 203 589 5315
 yeminpku@yahoo.com

MING YE

Rohm and Haas Texas, Inc.
 1900 Tidal Road
 Deer Park TX 77536
Tel: 281 228 3591
 mye@rohmhaas.com

SHA JOSHUA YE

University of Utah
 315 University Village
 Salt Lake City UT 84108
Tel: 801 581 7901
 ye@chem.utah.edu

SHERRY YE

CDC
 3770 Buford Highway
 Atlanta GA 30341
Tel: 770 488 7502
 xay5@cdc.gov

SONG YE

Applied Biosystems
 500 Old Connecticut Path
 Framingham MA 01701
Tel: 508 383 7821
 yesn@appliedbiosystems.com

YIMING YE

CDC
 1600 Clifton Road, MS G-36
 Atlanta GA 30333
Tel: 404 639 0748
 bx5@cdc.gov

ZHENGQI YE

University of North Carolina
 218 Conner Drive, 8
 Chapel Hill NC 27514
Tel: 919 933 9869
 yzq@email.unc.edu

MARK YEAGER

Protein Design Labs
 34801 Campus Dr.
 Fremont CA 94555
Tel: 510 574 1686
 myeager@pdl.com

SUZANNE YEE

SGE Incorporated
2007 Kramer Lane
Austin TX 78758
Tel: 408 866 8840
syee@sge.com

GEORGE YEFCHAK

Agilent Technologies
5301 Stevens Creek Blvd.
Bldg. 54U-SB
Santa Clara CA 95051
Tel: 650 553 3893
george_yefchak@agilent.com

CLINTON YEH

Thermo
24 142 Cheng Sing West Road
Ping Cheng
Taoyuan TAIWAN
Tel: 886 3 4148454
clinton.yeh@thermo.com

LI-TAIN YEH

Valeant Pharmaceuticals International
R & D Drug Development
3300 Hyland Avenue
Costa Mesa CA 92626
Tel: 714 427 6236
lyeh@valeant.com

BARRY YELENIK

Princeton Separations
PO Box 300
Adelphia NJ 07710
Tel: 732 431 3338
byelenik@prinsep.com

RICHARD O. YELTON

Spectratek Mass Spec Services
PO Box 18495
Erlanger KY 41018
Tel: 859 341 6599
ryelton@massspecrepair.com

TEN-YANG YEN

San Francisco State University
Dept of Chem
San Francisco CA 94132
Tel: 415 338 6413
ryen@sfsu.edu

RAVINDRA D. YEOLE

Wockhardt Research Center
Drug Discovery
D-4, MIDC, Chikalthana 431210
Aurangabad Maharashtra INDIA
Tel: 91 240482590
ryeole@wockhardt.in

ALFRED L. YERGEY

10359 Launcelot Lane
Columbia MD 21044
Tel: 301 496 5531
aly@helix.nih.gov

JAMES A. YERGEY

Merck Research Labs
WP75A-203
770 Sunnyside Pike
West Point PA 19486
Tel: 215 652 1455
james_yergey@merck.com

BERNICE YEUNG

Amgen, Inc.
One Amgen Center Dr, M/S 30W-3-A
Thousand Oaks CA 91320
Tel: 805 447 2681
byeung@amgen.com

KEN YEUNG

University of Western Ontario
Department of Chemistry
London ON N6A 5B7 CANADA
Tel: 519 661 2111
kyeung@uwo.ca

JOANNE YEW

Harvard Medical School
220 Longwood Ave
356 Goldenson
Boston MA 02115
Tel: 617 432 1042
jy47@hms.harvard.edu

DONGHUI YI

Agilent Technologies, Inc.
499 Boynton Ave, #3
San Jose CA 95117
Tel: 650 996 6569
donghuiyi@yahoo.com

EUGENE YI

Zymogenetics, Inc.
1201 Eastlake Ave. E.
Seattle WA 98102
Tel: 206 428 2778
yie@zgi.com

JI-EUN YI

Oregon State University
Dept. of Chemistry
Corvallis OR 97331
Tel: 541 737 1775
yiji@onid.orst.edu

JIZU YI

BD Diagnostics
One Becton Drive, PAS, MC 305
Franklin Lakes NJ 07417
Tel: 201 847 5462
Jizu_Yi@BD.com

LIN YI

University of Kansas
1251 Wescoe Hall Drive
Lawrence KS 66045
Tel: 785 864 3896
linyi@ku.edu

WEI YI

washington state university
1560 NE Merman Dr 214
pullman WA 99163
Tel: 509 335 5879
yiwei9609406@yahoo.com

XIANHUA YI

Univ of Washington
Genome Sciences
1705 NE Pacific St
Box 357730, MSB K-307
Seattle WA 98195-7730
Tel: 206 616 9023
xhyi@gs.washington.edu

ZHENGPING YI

Arizona state university
School of Life Sciences, LSE-S61
Mail Code 4501
Tempe AZ 85287
Tel: 480 727 7602
yizp2002@yahoo.com

EMINE YIKILMAZ

Berlex
2600 Hilltop Drive
Richmond CA 94806
Tel: 510 669 4725
eyikilmaz@hotmail.com

KALVIN YIM

Favril Inc
10421 Pacific Center Court
San Diego CA 92121
Tel: 858 526 8081
kyim@favril.com

YONG-HYEON YIM

Health Metrology Group, KRISS
Doryong-dong #1, Yuseong-gu
Daejeon 305-340 SOUTH KOREA
Tel: 82 42 868 5361
yhyim@kriss.re.kr

HONGFENG YIN

Agilent Labs
5301 Stevens Creek Blvd.
MS53L-WA
Santa Clara CA 95051
Tel: 408 553 7247
hongfeng_yin@agilent.com

JIANMING YIN

PharmaMar USA, Inc.
320 Putman Avenue
Cambridge MA 02139
Tel: 617 868 3797
jyin@pharmamarusa.com

SHENG YIN

UCLA
607 Charles E. Young Drive East
Los Angeles CA 90095
Tel: 310 794 7308
de.s.yin@gmail.com

X. JESSICA YIN

Bayer Crop Science
Environmental Research
17745 South Metcalf, Bldg 2
Stilwell KS 66085
Tel: 913 433 5423
jessica.yin@bayercropsience.com

YE YIN

420 East 64th Street, Apt W11J
New York NY 10021
Tel: 646 649 3508
ingrid_yeyin@yahoo.com

WANG YING

Agilent Technologies
Shang-Hi
Beijing 10022 CHINA
Tel: 86 21 23017695
ying_wong@agilent.com

JEHUDA YINON

Weizmann Inst. of Science
6 Simta Vav Street
Rehovot 76100 ISRAEL
Tel: 972 8 9361377
jechuda.yinon@weizmann.ac.il

LARS YNDAL

Novo Nordisk A/S
Novo Nordisk Park
Maaloev DK-2760 DENMARK
Tel: 45 44434844
lyn@novonordisk.com

FRANKIE YNOA

Elsevier
360 Park Avenue South
New York City NY 10010
Tel: 212 633 3756
frankie.ynoa@elsevier.com

ANASTASIA YOCUM

University Of Pennsylvania
2233 Grays Ferry Ave
Philadelphia PA 19146
Tel: 215 732 7729
haldasa@mail.med.upenn.edu

ANASTASIA K. YOCUM

University of Pennsylvania
421 Curie Blvd.
841 BRB II/III
Philadelphia PA 19104
Tel: 215 573 9878
haldasa@mail.med.upenn.edu

KATSUNORI YODA

Maze, Inc
Shibuya-ku 0 JAPAN
Tel: 813 3378 7430
katsu-y@maze.co.jp

TOSHIYUKI YOKOSUKA

Hitachi Ltd.
1-1, Omika-cho 7-chome
Hitachi Ibaraki 319-1292 JAPAN
Tel: 81 294 52 7943
toyokosu@gm.hrl.hitachi.co.jp

SHINSO YOKOTA

Utsunomiya University
Department of Forest Science
350 Mine-Machi, Utsunomiya
Tochigi 321-8505 JAPAN
Tel: 81 286495539
yokotas@cc.utsunomiya-u.ac.jp

TOMOKI YONEYAMA

TAKEDA Pharmaceutical Company
2-17-85 Juso-honmachi
Yodogawa-ku
Osaka 532-8686 JAPAN
Tel: 81 6 6300 6654
Yoneyama_Tomoki@takeda.co.jp

CHUL YOO

University of Michigan
Department of Chemistry
930 North University Avenue
Ann Arbor MI 48109
Tel: 734 647 2881
csyoo@umich.edu

HYUNTAE YOO

Institute for Systems Biology
1441 N 34th St.
Seattle WA 98103
Tel: 206 732 1486
hyoo@systemsbiology.org

JONG SHIN YOO

Korea Basic Science Institute
52 Yeoeundong, Yusungu
Daejeon 305-333 KOREA
Tel: 042 865 3410
jongshin@kbsi.re.kr

OH KYU YOON

Stanford University
333 Campus Dr
Dept. of Chemistry
Stanford CA 94305
Tel: 650 723 4332
okyo@stanford.edu

SEONGWOOK YOON

Life Science Korea (LSK)
12F, Dongwon Bldg.
275, Yangjae-2Dong, Seocho-Gu
Seoul 137-717 SOUTH KOREA
Tel: 82 2 2057 2207
yoonsw@lskcom.com

SUNG HWAN YOON

U. of Arizona
1306 E. University Blvd.
P.O. Box 210041
Tucson AZ 85721-0041
Tel: 520 390 2855
sunghwan@email.arizona.edu

TAE-SUNG YOON

KRIBB
52 Oun-dong, Yusong-gu
Daejeon KOREA 305-333
SOUTH KOREA
Tel: 82 42 860 4247
yoonts@kribb.re.kr

YASUKO YOSHIDA

Sumika Chemical Analysis Service
2-1 Kitasode
Sodegaura Chiba 299-0266 JAPAN
Tel: 81 438 63 6920
yasuko.yoshida@scas.co.jp

HIROSHI YOSHIKAWA

Hiroshima University
206 Liberta Shinonome
1-10-13 Shinonome Minami-ku
Hiroshima 734-0022 JAPAN
Tel: 81 82 285 7414
yoshikaw@kj9.so-net.ne.jp

KEN-ICHI YOSHINO

Kobe University
Biosignal Research Center
Rokkodai-cho 1-1, Nada-ku
Kobe 6578501 JAPAN
Tel: 81 788035963
kyoshino@kobe-u.ac.jp

RICHARD A. YOST

University of Florida
Department of Chemistry
PO Box 117200 - CLB C210
Gainesville FL 32611-7200
Tel: 352 392 0557
ryost@chem.ufl.edu

YOUWEN YOU

University of Pennsylvania
220 E. Rosedale Ave.
West Chester PA 19382
Tel: 610 436 3501
ywyou@vet.upenn.edu

ADAM YOUNG

American Pharmaceutical Review
9200 Keystone Crossing, Suite 475
Indianapolis IN 46240
Tel: 317 816 8787
ay@russpub.com

ALEX B. YOUNG

University of Toronto
Chemistry
80 St George Street
Toronto ON M5S 3H6 CANADA
Tel: 416 978 5089
ayoung@chem.utoronto.ca

CHRISTOPHER YOUNG

Agriculture & Agri-Food Canada
93 Stone Road W
Guelph ON N1G 4T6 CANADA
Tel: 519 780 8033
youngjc@agr.gc.ca

J. BRYCE YOUNG

University of Alberta
Dept. of Chemistry
University of Alberta
Edmonton AB T6G 2G2 CANADA
Tel: 780 492 0224
bryce.young@ualberta.ca

MALIN YOUNG

Sandia National Laboratories
MS 9292, PO Box 969
Livermore CA 94551-0969
Tel: 925 294 2949
mmyoung@sandia.gov

MARY K. YOUNG

BRI/ City of Hope
Immunology Division
1500 East Duarte Road
Duarte CA 91010-0259
Tel: 626 256 4673 x63905
myoung@coh.org

MICHELLE YOUNG

Applied Biosystems
2130 Woodward
Austin TX 78744
Tel: 512 651 0201
michelle.young@ambion.com

NICOLAS YOUNG

UC Davis/LLNL
PO Box 808 L231
Livermore CA 94551-0808
Tel: 925 424 2451
young78@llnl.gov

PATRICIA M. YOUNG

Waters Corporation
34 Maple Street
Milford MA 01757
Tel: 508 482 3219
patricia_young@waters.com

PHILLIP YOUNG

Waters
Floats Road, Wythensnawe
Manchester M1396z UK
Tel: 441 619462551
phillip_young@waters.com

SCOTT YOUNG

Dow Chemical Company
Analytical Sciences 1897 Building
Midland MI 48667
Tel: 989 636 8728
sayoung@dow.com

STEVEN E. YOUNG

SRI International
PN057
333 Ravenswood Avenue
Menlo Park CA 94025
Tel: 650 859 4806
steven.young@sri.com

TRENT YOUNGMAN

Perkin Elmer Life Sciences
710 Bridgeport Avenue
Shelton CT 06084
Tel: 203 925 4600
trent.youngman@perkinelmer.com

A. JIMMY YTTERBERG

Cornell University
Department of Plant Biology
349 Emerson Hall
Ithaca NY 14853
Tel: 607 254 1211
ay46@cornell.edu

BRYAN LEI YU

Amgen, Inc.
One Amgen Center Drive
Mail Stop 2-2-A
Thousand Oaks CA 91320-1799
Tel: 805 313 4773
leiy@amgen.com

CHONGWOO YU

Schering-Plough Research Institute
2015 Galloping Hill Road
K-15-3-3800
Kenilworth NJ 07033
Tel: 908 740 3331
chongwoo.yu@spcorp.com

CHUNGPING YU

Glaxo Smithkline
709 Swedeland Road, UW2711
King of Prussia PA 19406
Tel: 610 270 5632
chung-ping_yu@gsk.com

CHUNLI YU

Emory School of Medicine
Medical Genetics Department
2165 N Decatur Rd
Decatur GA 30033
Tel: 404 778 8509
cyu@genetics.emory.edu

DAVID YU

Applied Biosystems
850 Lincoln Centre Dr
Foster City CA 94404
Tel: 650 638 6078
yudj@appliedbiosystems.com

EIZADORA YU

Univ of Maryland, Baltimore County
Dept of Chemistry & Biochemistry
1000 Hilltop Circle
Baltimore MD 21250
Tel: 410 455 3867
e2@umbc.edu

HAIQIANG YU

University of the Pacific
3601 Pacific Ave.
Chemistry, University of the Pacific
Stockton CA 95211
Tel: 209 244 8521
billyu2008@hotmail.com

JIAN YU

Merck
212 Country Club Drive
Lansdale PA 19446
Tel: 215 368 2750
Jian.Yu1@gmail.com

JIONG YU

Harvard Medical school
240 Longwood Ave
Selley Mudd G Building, Room 28
Boston MA 02132
Tel: 617 432 3154
jiong_yu@hms.harvard.edu

JOHN J. YU

Boehringer Ingelheim Pharm, DMPK
900 Ridgebury Road, PO Box 368
Ridgefield CT 06877-0368
Tel: 203 798 4647
jyu@rdg.boehringer-ingelheim.com

KATE YU

Waters Corporation
34 Maple Street
Milford MA 01757
Tel: 508 482 2324
Kate_yu@waters.com

LI-RONG YU

SAIC-Frederick, Inc.
Bldg. 469, Rm. 163A, P.O. Box B
Frederick MD 21702
Tel: 301 843 7607
lyu@ncicrf.gov

LU YU

The Wellcome Trust Sanger Institute
Wellcome Trust Genome Campus
Hinxton Cambridge CB10 1SA UK
Tel: 44 1223 495384
LY1@sanger.ac.uk

MENG YU

2550 Yeager Rd. APT 1-10
West Lafayette IN 47906
Tel: 765 494 2634
yum@purdue.edu

SEAN YU

Merck & Co.
WP75B-220
West Point PA 19486
Tel: 215 652 0802
sean_yu@merck.com

SEONGHYUN YU

Sogang University
Department of Chemistry
Sinsudong-1, Mapogu
Seoul Seoul 121-742 SOUTH KOREA
Tel: 82 2 3273 1647
songhyun@sogang.ac.kr

SHAOXIA YU

Millennium Pharmaceuticals
1 Arbor Lane
Winchester MA 01890
Tel: 617 444 1433
shaoxia.yu@mpi.com

WALTER Z. YU

Celera
180 Kimball Way
S San Francisco CA 94080
Tel: 650 866 6566
walter.yu@celera.com

WEN YU

Amgen Inc.
1201 Amgen Court West
Seattle WA 98119
Tel: 206 265 7091
wyu@amgen.com

WENHONG YU

Schering Plough Research Institute
840 Memorial Drive
Cambridge MA 02139
Tel: 617 714 2307
wenhong.yu@spcorp.com

WING YU

Chemtura Corporation
199 Benson Road
Middlebury CT 06749
Tel: 203 573 3363
wing.yu@chemtura.com

YANLING YU

ABI
Zhao Jia Bang Road
Rm.501 Kun Yang Business Plaza,
798
Shanghai 200030 CHINA
Tel: 86 21 64736366 302
yan.ling.yu@appliedbiosystems.com

YI-KUO YU

National Center for Biotechnology
Information, NLM
8600 Rockville Pike
Bethesda MD 20894
Tel: 301 435 5989
yyu@ncbi.nlm.nih.gov

YING-QING YU

Waters Corporation
34 Maple Street
Milford MA 01757-3696
Tel: 508 482 2650
ying_qing_yu@waters.com

YONGHAO YU

University of California
Genome Center
Davis CA 95616
Tel: 530 754 4038
yyh@uclink.berkeley.edu

MARVIN YU S.

Fluorous Technologies, Inc.
970 William Pitt Way
Pittsburgh PA 15238
Tel: 412 826 3059
m.yu@fluorous.com

CHAO-XING YUAN

University of Pennsylvania
Proteomics Core Facility
852, BRB 2/3, 421 Curie Blvd
Philadelphia PA 19104-6160
Tel: 215 573 9883
chaoxing@spirit.gerc.upenn.edu

JING YUAN

University of the Pacific
Department of Chemistry
3601 Pacific Avenue
Stockton CA 95211
Tel: 209 946 2272
jingyuan2000@hotmail.com

LONG YUAN

University of Illinois at Chicago
833 S Wood St. Rm539
Chicago IL 60612
Tel: 312 413 1815
lyuanuic@yahoo.com

MOUCUN YUAN

PPD
2244 Dabney Road
Richmond VA 23230
Tel: 804 359 1900 x4021
moucun.yuan@richmond.ppdi.com

XIANGLIN YUAN

Cole Eye Institute,
Cleveland Clinic Foundation
9500 Euclid Avenue, Mail Code i-31
Cleveland OH 44195
Tel: 216 445 0424
yuanx@ccf.org

ZHI YUAN

GTx, Inc
3 N Dunlap St
Memphis TN 38163
Tel: 901 507 8610
dyuan@gtxinc.com

BINGFANG YUE

ARUP Laboratories
500 Chipta Way, ARUP III
Salt Lake City UT 84108
Tel: 801 583 2787 #3190
bingfang.yue@aruplab.com

GUIHUA YUE

Northeastern University
360 Huntington Ave, 341 Mugar
Boston MA 02115
Tel: 617 373 4895
g.yue@neu.edu

HONGFEI YUE

Bristol-Myers Squibb
1 Squibb Drive, B50R115
New Brunswick NJ 08903
Tel: 732 227 7547
hongfei.yue@bms.com

QIN YUE

Biogenidec, Inc.
241 Binney St, Bldg 1
Cambridge MA 02142
Tel: 617 679 3434
qin.yue@biogenidec.com

DAVID A. YUREK

Eli Lilly & Co.
Lilly Corporate Center, DC1940
Indianapolis IN 46285
Tel: 317 651 3911
yurekda@lilly.com

MIKE YURKOVICH

Purdue University
560 Oval Drive, Box #836
West Lafayette IN 47907
Tel: 765 494 7040
myurkovi@purdue.edu

BRENT YURSCHAK

American Pharmaceutical Partners
6133 N. River Road, 500
Rosemont IL 60018
Tel: 847 939 8105
brentyurschak@appdrugs.com

VLAD ZABROUSKOV

Thermo Electron
355 River Oaks parkway
San Jose CA 95134
Tel: 408 965 6011
vlad.zabrouskov@thermo.com

HENRIK H ZACKARI

AstraZeneca R&D Molndal
Pepparedsleden 1
Molndal SE-43183 SWEDEN
Tel: 46 3 17762605
Henrik.Zackari@astrazeneca.com

DMITRI ZAGOREVSKI

Rensselaer Polytechnic Institute
Chemistry 209C Cogwell Lab
110 8th St.
Troy NY 12180
Tel: 518 276 2149
zagord@rpi.edu

JOSEPH ZAIA

Boston University
670 Albany St., 509
Boston MA 02118
Tel: 617 638 6762
jzaia@bu.edu

VLADIMIR ZAIKIN

Topchiev Institute of Petrochemical
Russian Academy of Sciences
Leninsky Prospekt, 29
Moscow 119991-GSP
RUSSIAN FEDERATION
Tel: 7 495 954 2269
zaikin@ips.ac.ru

NATALIA ZAKHAROVA

Washington State University
1620 NE Northwood Drive, I301
Pullman WA 99163
Tel: 509 844 1517
zakharova@mail.wsu.edu

JULIE A. ZALIKOWSKI

Amgen
PO Box 1093
Suquamish WA 98392
Tel: 410 626 8785
juliez@amgen.com

RAY ZAMANIAN

Amgen, company Rep
1201 Amgen Ct W
Seattle WA 98119
Tel: 206 265 7056
rayz@amgen.com

NICOLA ZAMBONI

ETH Zürich
Inst. for Molecular Systems Biology
ETH Hönggerberg HPT D78
Zürich 8093 SWITZERLAND
zamboni@imsb.biol.ethz.ch

MARK ZAMBROWSKI

Astrazeneca R&D Boston
35 Gatehouse Drive
Waltham MA 02451
Tel: 781 839 4813
mark.zambrowski@astrazeneca.com

ALINA D. ZAMFIR

Inst for Medical Physics & Biophysics
Robert Koch Str. 31
Münster NRW D-48149 GERMANY
Tel: 49 251 8355194
zamfir@uni-muenster.de

EBRAHIM ZANDI

USC / Keck School of Medicine
Norris Cancer Center
1441 Eastlake Av. NOR 6429, MS # 73
NOR 6429 MS# 9176
Los Angeles CA 90033
Tel: 323 865 0644
zandi@usc.edu

LI ZANG

BiogenIdec Inc.
14 Cambridge Center, Bio8-4
Cambridge MA 02142
Tel: 617 679 4424
li.zang@biogenidec.com

XU ZANG

Neurocrine Biosciences
Bioanalytical Chemistry
12790 El Camino Real
San Diego CA 92130
Tel: 858 617 7864
xzang@neurocrine.com

XUEJUN ZANG

Neopharm, Inc.
150 W. Cherokee Cir
Fox Point WI 53217
Tel: 414 540 0972
x_zang@hotmail.com

FRANCESCA ZAPPACOSTA

GlaxoSmithKline
709 Swedeland Road, UW2941
King of Prussia PA 19406
Tel: 610 270 4716
francesca_zappacosta-1@gsk.com

EDUARDO A ZAPPI

Galeno Desenvolvimento de Pesquisas
Rua Cesar dos Santos, 160 casa 48
PQ Imperador
Campinas SP 13097650 BRAZIL
Tel: 55 19 91820442
zappi@lexxa.com.br

HELMUT ZARBL

Fred Hutchinson Cancer Research Ctr
1100 Fairview Ave, PO Box 19024
Seattle WA 98109
Tel: 206 667 4107
hzarbl@fhcr.org

DAVID ZARING

MRI
2802 Barret Avenue
Plant City FL 33566
Tel: 813 754 3777
dzaring@tampabay.rr.com

SIMONA ZARINI

UCDHSC at Fitzsimons
Dept of Pharmacology
Mail Stop 8303, 12801 E. 17th Ave.
P.O. Box 6511
Aurora CO 80045-0511
Tel: 303 724 3381
Simona.Zarini@UCHSC.edu

RAUL ZAVAleta

Indigo Bio Systems Inc.
Network Way, Suite 300
Indianapolis IN 46278
Tel: 317 536 2736
rzavaleta@indigobio.com

PAUL ZAVITSANOS

Agilent Technologies
2850 Centerville Rd
Wilmington DE 19809
Tel: 302 633 8318
paul_zavitsanos@agilent.com

LEAH E. ZEBRE

601 Balra Drive
El Cerrito CA 94530
Tel: 510 526 2158
lzebre@yahoo.com

ANNE ZECK

Roche Diagnostics
Nonnenwald 2
Penzberg 82372 GERMANY
Tel: 49 8856 60 2736
anne.zeck@roche.com

PHILIP ZEGLINSKI

Primary Industries Research Victoria
621 Sneydes Rd
Werribee 3030 AUSTRALIA
Tel: 61 3 9742 8750
phil.zeglinski@dpi.vic.gov.au

MARTIN ZEHL

Vienna University of Technology
Getreidemarkt 9/164-AC
Inst of Chemical Technologies and
Analytics
Vienna A-1060 AUSTRIA
Tel: 43 1 58801 15168
zehl@aon.at

JOHANNES ZEIDLER

St. Joseph's Hospital
L409-1, St. Luke's Wing
50 Charlton Avenue E
Hamilton ON L8N 4A6 CANADA
Tel: 905 522 1155 x 4005
jgzeidler@yahoo.ca

YURY ZELECHONOK

65 E. Palatine Rd., Suite 221
Prospect Heights IL 60070
yury.zelechonok@siele.com

MANFRED ZELL

F. Hoffmann-La Roche Ltd
Pharma Research (STS, PRBN-D)
Grenzacher Str. 128
Basel BS CH-4070 SWITZERLAND
Tel: 4161 688 3760
manfred.zell@roche.com

MARTIN ZELLER

Thermo Electron
Hanna-Kunath-Str. 11
Bremen 28199 GERMANY
Tel: 49 421 5493 423
martin.zeller@thermo.com

KARIN A. ZEMSKI-BERRY

UCHSC / UCH at Fitzsimons
Department of Pharmacology
PO Box 6511, MS 8303
Aurora CO 80045-0511
Tel: 303 724 3380
karin.berry@uchsc.edu

WENDY D ZENCHECK

Albert Einstein College of Medicine
1300 Morris Park Ave, Ullmann 409
Bronx NY 10461
Tel: 718 430 2745
wzenchec@aecom.yu.edu

CHENHUI ZENG

BG Medicine
610N Lincoln St
Waltham MA 02451
Tel: 781 434 0202
czeng@bg-medicine.com

HANG ZENG

Johnson & Johnson PRD
Welsh & McKean Roads
P. O. BOX 776
Spring House PA 19477-0776
Tel: 215 628 5945
hzeng@prds.jnj.com

KUI ZENG

UTHSC
847 Monroe Avenue
Room 327
Memphis TN 38163
Tel: 901 448 5197
kzeng@utmem.edu

LU ZENG

Takeda SD, Inc.
Analytical Chemistry
10410 Science Center Drive
San Diego CA 92121
Tel: 858 731 3566
lu.zeng@takedasd.com

RONG ZENG

Shanghai Inst for Biological Sciences
320 Yueyang Road
Shanghai 200031 CHINA
Tel: 86 21 54920170
zr@sibs.ac.cn

WEI ZENG

Merck & Co., Inc
908 Longwood Ct.
Chalfont PA 18914
Tel: 215 822 0394
wei_zeng@merck.com

XIA ZENG

Oregon State University
325 NW 9th St Apt 2
Corvallis OR 97330
Tel: 541 908 1380
zengx@onid.orst.edu

XUEMEI ZENG

University of Pittsburgh
315 Lavina Ave
Pittsburgh PA 15216
Tel: 412 623 7813
xuzst1@yahoo.com

YU ZENG

UC-Riverside
Physical Science 339
UC Riverside Chemistry Department
Riverside CA 92521
Tel: 951 827 2593
yzeng001@student.ucr.edu

RENATO ZENOBI

Swiss Federal Inst. of Tech. ETH
Laboratory for Organic Chemist
HCI E329 / ETH Hoenggerberg
Zurich 8093 SWITZERLAND
Tel: 41 44 6324376
zenobi@org.chem.ethz.ch

LAILIANG ZHAI

Tandem Labs
1121 E 3900 S
Salt Lake City UT 84124
Tel: 801 655 3769
lailiangzh@yahoo.com

DONGLIANG ZHAN

PMUSA
3428 Andover Hills Place
Richmond VA 23294
Tel: 804 274 7255
dongliang.zhan@pmusa.com

QIAO ZHAN

Research Triangle Inst, International
3040 Cornwallis Rd.
RTP NC 27709
Tel: 919 541 6745
qzhan@rti.org

XIANQUAN ZHAN

Univ. of Tennessee
847 Monroe Avenue, Rm. 117
Memphis TN 38163
Tel: 901 448 5662
xzhan@utmem.edu

ANDING ZHANG

Scientific Design Company, Inc.
49 Industrial Avenue
Little Ferry NJ 07643
Tel: 201 403 2327
zhangad@gmail.com

ANQI ZHANG

Boston University Medical Center
85 E Newtton Street M-1011
Endocrinology
Boston MA 02118
Tel: 617 638 8899
anqizhang@hotmail.com

BEILEI ZHANG

University of Missouri Columbia
259 Maelwood Avenue, Apt 404
Pittsburgh PA 15212
bztd@missouri.edu

BING ZHANG

Tanox Inc.
10301 Stella Link
Houston TX 77025
Tel: 281 684 1619
zhangbin14@hotmail.com

BOYAN ZHANG

Genentech, Inc.
1 DNA Way, MS 62
South San Francisco CA 94080
Tel: 650 225 3743
bzhang@gene.com

CHAO ZHANG

Purdue University
Chemistry Department
560 Oval Drive, box 209
West Lafayette IN 47907
Tel: 765 494 6898
zhang22@purdue.edu

CHAO-XUAN ZHANG

NPS Pharmaceuticals
383 Colorow Rd
Salt Lake City UT 84093
Tel: 801 583 4939
czhang@npsp.com

CUNJIE ZHANG

University of western ontario
SDRI, G31
London ON N6A 5C1 CANADA
Tel: 519 661 2111 x86697
czhang2@uwo.ca

DUXI ZHANG

Bristol-Myers Squibb
F12-06, PO Box 4000
Princeton NJ 08543-4000
Tel: 609 252 4687
dixi.zhang@bms.com

FA ZHANG

Johnson & Johnson
SF260, 199 Grandview Road
Skillman NJ 08558
Tel: 908 874 1333
fzhang1@cpus.jnj.com

FAGEN ZHANG

The Dow Chemical Company
1803 Building, Door E
Midland MI 48674
Tel: 989 638 4172
fzzhang@dow.com

FENG ZHANG

Baxter
1978 West Winton Ave
Hayward CA 94545
Tel: 510 723 2720
feng_zhang@baxter.com

FENGGE ZHANG

Applied Biosystems China
Shanghai Office
798 Zhaojiabang Rd
Shanghai 0 CHINA
Tel: 821 66736366
fengge.zhang@appliedbiosystems.com

GUOAN ZHANG

New York University
School of Medicine
540 1st Ave, Lab 5-18
New York NY 10016
Tel: 212 263 7266
zhangga@saturn.med.nyu.edu

GUODONG ZHANG

University of Georgia
200 Rogers Rd., Apt P303
Athens GA 30605
Tel: 706 389 6139
zhangg@rx.uga.edu

H. SUNNY ZHANG

Vaxinnate
4414 Quail Ridge Dr
Plainsboro NJ 08536
Tel: 240 603 1868
aaaa20723@yahoo.com

HAI ZHANG

university of alberta
536RH, Michener Park
Edmonton AB T6H 4M5 CANADA
Tel: 780 492 9822
haiz@ualberta.ca

HAILONG ZHANG

University of New Hampshire
G219 Parsons Hall
Durham NH 03824
Tel: 603 862 2591
Hailong.Zhang@unh.edu

HAIXIA ZHANG

Univ. of Western Ontario
Dept. of Chemistry
Chemistry Building
London ON N6A 5B7 CANADA
Tel: 519 661 2111 ext 82806
hzhang32@yahoo.ca

HAIYING ZHANG

Bristol-Myers Squibb Pharm Res
MS L14-09, PO Box 4000
Princeton NJ 08543-4000
Tel: 609 252 5421
haiying.zhang@bms.com

HAIZHEN ZHANG

Brigham Young University
C100 BNSN
Provo UT 84602
Tel: 801 378 5761
hzhang@chem.byu.edu

HAO ZHANG

University of Wyoming
257 Sundance Ln, 616
Laramie WY 82072
Tel: 307 399 2500
zhanghao@uwyo.edu

HAOYUE ZHANG

Duke University Medical Center
99 TW Alexander Dr.
Mass Spec. Facility
Research Triangle Park NC 27709
Tel: 919 549 0445 x110
zhang053@mc.duke.edu

HEIDI ZHANG

Amgen
One Amgen Center Dr, 30E1C
Thousand Oaks CA 91320
Tel: 805 447 9688
heidiz@amgen.com

HUI ZHANG

Institute for Systems Biology
1441 N 34th Street
Seattle WA 98103
Tel: 206 732 1442
hzhang@systemsbiology.org

HUI ZHANG

Iowa State University
35A Carver Co-Lab
Ames IA 50011
Tel: 505 294 1127
huizh@iastate.edu

HUIJUAN ZHANG

State of New Mexico
PO Box 4700
Albuquerque NM 87196
Tel: 505 841 2503
jane.zhang@state.nm.us

JASON ZHANG

Applied Biosystems
Room 711, Beijing Silver Tower
2 Dongsanhuan North Road
Beijing 100027 CHINA
Tel: 86 21 6473 6366
jason.zhang@appliedbiosystems.com

JEAN ZHANG

Portola Pharmaceuticals Inc.
270 E. Grand ave.
South San Francisco CA 94080
Tel: 650 246 7574
jzhang@portola.com

JENNY ZHANG

FMC Corporation
PO Box 8
Princeton NJ 08543
Tel: 609 951 3491
jingyi_zhang@fmc.com

JI ZHANG

Millennium Pharmaceuticals
DMPK - Analytical Research
45 Sidney Street
Cambridge MA 02139
Tel: 617 444 2494
ji_zhang66@hotmail.com

JIAN ZHANG

Schering-Plough Research Institute
1011 Morris Avenue, U18-1-13
Union NJ 07083
Tel: 908 820 6734
jz67yale@yahoo.com

JIANBO ZHANG

Vertex Pharma. Inc.
130 Waverly St.
Cambridge MA 02139
Tel: 617 444 6327
jianbo_zhang@vrtx.com

JIANJUN ZHANG

Genentech
323 Mullet Court
Foster City CA 94404
Tel: 650 225 8798
jjzhang@gene.com

JIANXIN ZHANG

Peptimmune, Inc
64 Sidney St.
Cambridge MA 02139
Tel: 617 715 8018
jianxin.zhang@peptimmune.com

JIN ZHANG

Merck & Co., Inc.
Sumneytown Pike, WP75A-303
West Point PA 19486
Tel: 215 652 9544
jin_zhang@merck.com

JING J. ZHANG

Affymax, Inc.
Analytical
4001 Miranda Avenue
Palo Alto CA 94304
Tel: 650 812 8819
jim_zhang@affymax.com

JINHUA ZHANG

Thermo Electron Corporation
355 River Oaks Parkway
San Jose CA 95134
Tel: 408 965 6071
jennifer.zhang@thermo.com

JUN C. ZHANG

Abbott Laboratories
Dept. R46W, Bldg. AP13A-2
100 Abbott Park Road
Abbott Park IL 60064-6126
Tel: 847 937 9812
jun.zhang@abbott.com

JUNMEI ZHANG

University of Texas Southwestern
Medical Center
Dept of Biochemistry, Rm Y4.328
5323 Harry Hines BLVD
Dallas TX 75390-9038
Tel: 214 648 2766
jzhang@biochem.swmed.edu

KAI ZHANG

Washington State University
Fulmer Hall, Rm 126
Department of Chemistry
Pullman WA 99164
Tel: 509 335 3058
zhangkai0011900@yahoo.com

KANGLING ZHANG

UCR
4301 Watkins Dr.
Pierce Hall 1312,
Chemistry Dept.
Riverside CA 92521
Tel: 951 827 5287
kangling@ucr.edu

KATE ZHANG

Genzyme Corporation
1 Mountain Road
Framingham MA 01701
Tel: 508 270 2294
kate.zhang@genzyme.com

LEI ZHANG

Syrrx
10410 Science Center Drive
San Diego CA 92121
Tel: 858 731 3591
lilly.zhang@takedas.com

LI ZHANG

deCODE biostructures
7869 NE Day Road West
Bainbridge Island WA 98110
Tel: 206 780 8938
lzhang@decode.com

LI ZHANG

University of Oklahoma
Dept. of Chemistry & Biochem.
620 Parrington Oval
Norman OK 73019
Tel: 405 325 6505
lzhang@chemdept.chem.ou.edu

LI ZHANG

The Hospital for Sick Children
Structural Biology & Biochem.
555 University Avenue
Toronto ON M5G 1X8 CANADA
Tel: 416 813 8786
li.zhang@utoronto.ca

LIANGYI ZHANG

Indiana University
800 E. Kirkwood Ave
Bloomington IN 47405
Tel: 812 855 0987
liazhang@indiana.edu

LIAN-YING ZHANG

Johnson & Johnson
K005-07 OCD
1001 North Route 202
Raritan NJ 08869
Tel: 908 704 4433
lzhang8@prdus.jnj.com

LIHE ZHANG

Children's Hospital of Pittsburgh
3460 Fifth Ave. Rangos Research
Center Room 6120
Pittsburgh PA 15213
Tel: 412 692 8933
lihezhang@hotmail.com

LI-KANG ZHANG

Schering-Plough Research Inst.
K15-1/1945
2015 Galloping Hill Road
Kenilworth NJ 07033
Tel: 908 740 2655
li-kang.zhang@spcorp.com

LING ZHANG

GlaxoSmithKline
1250 South Collegeville Rd, UP1235
Collegeville PA 19426
Tel: 610 917 5563
xiaoling.2.zhang@gsk.com

LIWEN ZHANG

Ohio State University
Mass Spectrometry and Proteomics
Facility
243 Fontana Laboratory,
116 W 19th Ave
Columbus OH 43210
Tel: 614 688 3470
lzhang@ccic.ohio-state.edu

MEI-YI ZHANG

Wyeth Research
CN 8000
Princeton NJ 08543-8000
Tel: 732 274 4462
zhangm@wyeth.com

MINGXUAN ZHANG

University of Massachusetts, Amherst
Chem Dept., Grad. Research Tow 701
710 No. Pleasant Street
Amherst MA 01003
Tel: 413 545 2888
mzhang@chemistry.umass.edu

NAN ZHANG

University of Alberta
Department of Oncology
Cross Cancer Institute
Edmonton AB T6G 1Z2 CANADA
Tel: 780 432 8355
nzhang@ualberta.ca

NANYAN ZHANG

Merck & Co., Inc.
Summeytown Pk and South Broad St
West Point PA 19403
Tel: 215 652 8361
rena_zhang@merck.com

NING ZHANG

Institute for Systems Biology
1441 N. 34th Street
Seattle WA 98103
Tel: 206 732 1244
nzhang@systemsbiology.org

QIANG ZHANG

Xavier University of Louisiana
114 B, Chem Dept, 1 Drexel
New Orleans LA 70125
Tel: 504 520 5375
qzhang1@xula.edu

QIANG ZHANG

Washington University in St. Louis
Department of Chemistry
Campus Box 1134
St. Louis MO 63130
Tel: 314 935 7488
qiang.zhang@wustl.edu

QIBIN ZHANG

PNNL
3335 Q Ave, K8-98, P.O.Box 999
Richland WA 99352
Tel: 509 373 9682
qibin.zhang@pnl.gov

QING ZHANG

Fred Hutchinson Cancer Research Ctr
1100 N. Fairview, M5-C800
Seattle WA 98109
Tel: 206 667 5196
qing@fhcrc.org

QINGCHUN ZHANG

University of California at Riverside
860 Plum St.
Riverside CA 92507
Tel: 951 827 2593
qingchun.zhang@email.ucr.edu

QINGFEN ZHANG

University of Arizona
1580E Hanley Blvd.
Tucson AZ 85737
Tel: 520 544 5854
qingfen.zhang@sanofi-aventis.com

QINGRONG ZHANG

UMBC
Chemistry and Biochemistry
1000 Hilltop Circle
Baltimore MD 21250
Tel: 410 455 3867
qing1@umbc.edu

RENLIANG ZHANG

Cleveland Clinic Foundation
Mass Spectrometry II Core
9500 Euclid Ave., FF-30
Cleveland OH 44195
Tel: 216 444 3136
zhangr1@ccf.org

RUNXUAN ZHANG

Institut Pasteur
Unite de Biologie Systemique
25-28 rue de Dr. Roux
Paris 75724 FRANCE
Tel: 33 144389443
rzhang@pasteur.fr

SHAOFENG ZHANG

University of Wyoming
2606 Willet #424
Laramie WY 82072
Tel: 307 766 2991
zsfbuct@yahoo.com

SHENG ZHANG

Cornell University
135 Biotechnology Building
Ithaca NY 14853
Tel: 607 255 6802
sz14@cornell.edu

TAYLOR ZHANG

Dow Chemical
5501 Oberlin Drive
San Diego CA 92121
Tel: 858 352 4475
taylorzhang@dow.com

TIANLAN ZHANG

Rohm and Haas Co
727 Norristown Rd
Spring House PA 19477
Tel: 215 619 5373
tzhang@rohmhaas.com

WEI YI (WENDY) ZHANG

Serono
One Technology Place, SRI
Rockland MA 02370
Tel: 781 681 2773
wendy.zhang@serono.com

WEIHUA ZHANG

Ortho Clinical Diagnostics
Johnson & Johnson
1001 US Route 202
Building K, Room K-25
Raritan NJ 08869
Tel: 908 218 8735
wzhang7@ocdus.jnj.com

WEIMIN ZHANG

Department of Periodontology and
Oral Biology, BU
700 Albany Street, Suite W201
Boston MA 02118
Tel: 917 331 1671
wzhang@unlserve.unl.edu

WEIMING ZHANG

Bioinformatics Solutions Inc.
145 Columbia St. West, Unit 2B
Waterloo ON N2L3L2 CANADA
Tel: 519 885 8288 x12
wzhang@bioinformaticssolutions.com

WEI-WEI ZHANG

GenWay Biotech, Inc.
6777 Nancy Ridge Drive
San Diego CA 92121
Tel: 858 458 0866
wzhang@genwaybio.com

WENZHU ZHANG

Columbia University
Institute for Cancer Genetics
1150 St. Nicholas Ave
New York NY 10032
Tel: 212 851 5294
wz2103@columbia.edu

XI ZHANG

Michigan State University
POB 331 Dept. of Chemistry
East Lansing MI 48824
Tel: 517 944 0842
zhangx17@msu.edu

XIA ZHANG

Louisiana State University
3450 Nicholson Drive, Apt 2047
Baton Rouge LA 70802
Tel: 225 241 8354
xiazhang@lsu.edu

XIANG ZHANG

Purdue University
1203 West State St.
Bindley Bioscience Center
West Lafayette IN 47907
Tel: 765 496 1153
zhang100@purdue.edu

XIAO-GUANG ZHANG

Syagen Technology, Inc.
1411 Warner Avenue
Tustin CA 92780
Tel: 714 258 4400 x42
xgzhang2002@yahoo.com

XIAOYING ZHANG

Aptuit Kansas City, LLC
12045 Hickman Mills Dr
PO Box 9724, L3-MS-M3000
Kansas City MO 64134-9724
Tel: 816 767 3765
xiaoying.zhang@aptuit.com

XIN ZHANG

University of California, San Francisco
1 Amgen Center Dr., MS 30E-1-C
Thousnad Oaks CA 91320
Tel: 805 447 8553
xinzh@amgen.com

XIN ZHANG

Charles River Labs
57 Union St.
Worcester MA 01608
Tel: 508 890 0108
xin.zhang@dds.criver.com

XINYI ZHANG

Bruker Daltonics, Inc. Beijing
Everbright International Trust
Mansion, Suite 3201
11 Zhong Guan Cun South Avenue
Beijing 100081 CHINA
Tel: 86 10 6847 4095
xinyi.zhang@bdal.com

YAN ZHANG

University of Minnesota
321 Church ST SE
6-155 Jackson Hall
Minneapolis MN 55455
Tel: 621 624 6211
zhan0405@umn.edu

YAN LING ZHANG

Univ. of Colorado Health Science
Anesthesiology
4200 E 9th Ave
Denver CO 80262
Tel: 303 315 1872
yanling.zhang@uchsc.edu

YANGJUN ZHANG

Beijing Institute of Radiation Medicine
27 Taiping Road ,Beijing
Beijing 100850 CHINA
Tel: 8610 80727777 1146
zhangyj@nic.bmi.ac.cn

YANHUA ZHANG

Pfizer
2800 Plymouth Rd, PDM
Ann Arbor MI 48105
Tel: 734 622 4734
jenny.y.zhang@pfizer.com

YANNI ZHANG

Quest Diagnostics
33608 Ortega Highway, B205
San Juan Capistrano CA 92690
Tel: 949 728 4083
Yanni.X.Zhang@questdiagnostics.com

YI ZHANG

Dana-Farber Cancer Institute
44 Binney St, SM1156
Boston MA 02115
Tel: 617 582 8386
Yi_Zhang@dfci.harvard.edu

YING ZHANG

Cornell University
B40 Savage Hall
Div. of Nutritional Sciences
Ithaca NY 14853
Tel: 607 255 9009
yz92@cornell.edu

YING ZHANG

University of Alberta
Chemistry Department
Edmonton AB T6G 2G2 CANADA
Tel: 780 492 6103
yingzhang.zhang@gmail.com

YING ZHANG

Chemistry Department
University of Kansas
1251 Wescoe Hall Drive
Lawrence KS 66045
Tel: 785 864 3896
Ying@ku.edu

YINONG ZHANG

Takeda San Diego
10410 Science Center Dr
San Diego CA 92121
Tel: 858 731 3668
yinong.zhang@takedas.com

YU ZHANG

Amgen
One Amgen Center Dr.
Thousand Oaks CA 91320
yzhang@amgen.com

YUANDA ZHANG

Rosalind Franklin University of
Medicine & Science
3333 Green Bay Road, L.139
North Chicago IL 60064
Tel: 847 578 8310
yuanda.zhang@rosalindfranklin.edu

YUEPING ZHANG

Bristol-Myers Squibb
Route 206 & Province Line Rd.
Mail Stop F13-07
Lawrenceville NJ 08543
Tel: 609 252 3440
yueping.zhang@bms.com

YUNTAO ZHANG

Kansas State University
232 Ackert Hall
Division of Biology
Manhattan KS 66506
Tel: 785 532 6553
ytz@ksu.edu

ZE ZHANG

BD Biosciences
237 Brighton Street
Belmont MA 02478
Tel: 617 484 1789
zhangallen@hotmail.com

ZHE ZHANG

U of Pittsburgh
731 Salk Hall
Pittsburgh PA 15261
Tel: 412 383 7299
zhz16@pitt.edu

ZHONGLI ZHANG

Pfizer Inc
Eastern Point Road, MS#4125
Groton CT 06340
Tel: 860 715 6004
zhongli.zhang@pfizer.com

ZHONGQI ZHANG

Amgen, Inc.
1 Amgen Center Dr., 30E-1-B
Thousand Oaks CA 91320
Tel: 805 447 7783
zzhang@amgen.com

ZHOUPENG ZHANG

Merck & Co., Inc.
RY800-B211, Merck & Co., Inc. PO
Box 2000
Rahway NJ 07065
Tel: 732 594 4433
zhoupeng_zhang@merck.com

ZONG-PING ZHANG

PPDI/Dr
3230 Deming Way
Middleton WI 53562
Tel: 608 662 7752
Zong-Ping.Zhang@richmond.ppd.com

CHENG ZHAO

Boston University
236 Kelton St., 7
Allston MA 02134
Tel: 716 901 6672
czhao@bu.edu

DONG SHENG ZHAO

PPD
8551 Research Way #90
Middleton WI 53562
Tel: 608 203 4183
dong.zhao@madison.ppd.com

GUIZHU ZHAO

Merck
Summeytown Pike
West Point PA 19454
Tel: 215 565 5909
guizhu_zhao@yahoo.com

GUOHONG ZHAO

Unilever HPC-USA
3100 Golf Road
Rolling Meadows IL 60008-4009
Tel: 847 734 3711
guohong.zhao@unilever.com

HONG ZHAO

University of Pittsburgh
339 South Fairmont St., Apt. 3
Pittsburgh PA 15232
Tel: 412 661 8744
hong@chemilab.net

JAMIE ZHAO

Quest Pharmaceutical Services
3 Innovation Way, Suite 240
Newark DE 19711
Tel: 302 369 5186
jamie.zhao@questpharm.com

JANE ZHAO

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9006
jane.zhao@sciex.com

JIA ZHAO

University of Michigan Chemistry
930 N. University Ave.
Chemistry Building
Ann Arbor MI 48109
Tel: 734 647 2881
jiaz@umich.edu

JIFU ZHAO

Unigen Pharmaceuticals Inc.
2660 Willamette Dr.
Lacey WA 98501
Tel: 360 486 8200
JIFUZ@UPII.com

JUNFANG ZHAO

York University
4700 Keele St., CB246
Toronto ON M3J 1P3 CANADA
Tel: 416 736 2100 x40048
junfang@yorku.ca

LEI ZHAO

Fred Hutchinson Cancer Research Ctr
1100 Fairview Ave. N, C3-75
Seattle WA 98109
Tel: 206 667 1648
leizhao@fhcrc.org

MING ZHAO

NIAID, NIH
5640 Fishers Lane
Rockville MD 20852
Tel: 301 594 7074
mzhao@niaid.nih.gov

QI ZHAO

Ciba Specialty Chemical
540 White Plain Road
Tarrytown NY 10951
Tel: 914 785 2572
qi.zhao@cibasc.com

QIN ZHAO

Iowa State University
1214 Florida, #101
Ames IA 50014
Tel: 515 268 1867
zhaoqin@iastate.edu

SHOUXUN ZHAO

Chemtura Corp
199 Benson Rd, Mail Stop 1-2
Middlebury CT 06749
Tel: 203 573 2463
shouxun.zhao@chemtura.com

WEIPING ZHAO

Bristol Myers Squibb
Route 206 & provinceline road
Princeton NJ 08543
Tel: 609 252 5698
weiping.zhao@bms.com

XIANGUO (KARL) ZHAO

Brunswick Laboratories
6 Thatcher Lane
Wareham MA 02571
Tel: 508 291 1830
xgkarlzhao@yahoo.com

XIANZHEN ZHAO

Dept. of Chemistry
University of British Columbia
2036 Main Mall
Vancouver BC V6T 1Z1 CANADA
Tel: 604 822 1302
xzhaio@chem.ubc.ca

XIAOMING ZHAO

ACS, LSB
Ministry of the Environment
125 Resources Rd.
Etobicoke ON M9P 3V6 CANADA
Tel: 416 235 6178
xiaomingzhao@trentu.ca

YINGMING ZHAO

University of Texas
Southwestern Medical Center
5323 Harry Hines Blvd, 9038
Dallas TX 75390-9038
Tel: 214 648 7947
yzhao@biochem.swmed.edu

YINGXIN ZHAO

University of Tennessee
874 Union Ave
4.5P Crowe Research Bldg.
Memphis TN 38163
Tel: 901 448 4736
yingxin_zhao@yahoo.com

YUE ZHAO

Applied Biosystems
Room 711, Beijing Silver Tower, 2
Dongsanhuan Nort
Beijing 100027 CHINA
Tel: 86 10 64106608
zhaoy@appliedbiosystems.com

YUE ZHAO

Appliedbiosystems
Room711, Beijing Silver Tower
2 Dongsanhuan North Road
Beijing 100027 CHINA
Tel: 86 10 64106608
zhaoy@appliedbiosystems.com

YUEJUN ZHEN

Eli Lilly & company
Lilly Research Laboratories
P.O. Box 708; DC GL54
Greenfield IN 46140
Tel: 317 276 0885
zhen@lilly.com

HAIYAN ZHENG

UMDNJ
679 Hoes Ln
Piscataway NJ 08864
Tel: 732 235 5362
haiyan@ninewire.net

KEFEI ZHENG

Genzyme Corporation
1 Mountain Road
Framingham MA 01701
Tel: 508 270 2213
kefei.zheng@genzyme.com

NAIYU ZHENG

Bristol-Myers Squibb Co.
1 Squibb Drive
New Brunswick NJ 08903
Tel: 732 227 6328
naiyu.zheng@bms.com

NANCY ZHENG

PPD
3320 Deming Way
Middleton WI 53562
Tel: 608 662 7702
nancy.zheng@madison.ppd.com

RAN ZHENG

ICBR/UF
1600 SW Achor Rd.
Gainesville FL 32610
Tel: 352 846 0158
ranzheng@ufl.edu

SUPING ZHENG

University of Michigan
930 N University Ave.
Ann arbor MI 48109
Tel: 734 647 2881
zhengs@umich.edu

WEIYI ZHENG

Novartis Pharmaceuticalas
One Health Plaza
East Hanover NJ 07936
Tel: 862 778 5311
weiyi.zheng@novartis.com

XIAOJING ZHENG

Case Western Reserve University
2827 Van Aken Blvd, Apt 17
Cleveland OH 44120
Tel: 216 255 1482
xxz15@cwru.edu

XIAOYANG ZHENG

Barnett Institute
68 Washington St., 14
Malden MA 02148
Tel: 781 350 0185
zheng.x@neu.edu

XUBIN ZHENG

Gilead Sciences, Inc.
1449 Marlin Ave.
Foster City CA 94404
Tel: 650 522 5946
XZheng@gilead.com

LEONID V. ZHIGILEI

University of Virginia
Materials Science & Engineer
116 Engineer's Way
Charlottesville VA 22904-4745
Tel: 434 243 3582
lz2n@virginia.edu

FENG ZHONG

Applied Biosystems/MDS Sciex
71 Four Valley Drive
Concord ON L4K 4V8 CANADA
Tel: 905 660 9006
feng.zhong@sciex.com

HONGYING ZHONG

Harvard University
School of Public Health
Building I, Room 406
Boston MA MA 02115
Tel: 617 432 2065
hzhong@hsph.harvard.edu

WENDY ZHONG

Wyeth
401 North Middletown Road
Pearl River NY 10965
Tel: 845 602 3750
zhongw@wyeth.com

CHENGFENG ZHOU

1 amgen center dr
Thousand oaks CA 91320
Tel: 805 313 4147
zhou@amgen.com

DAWEI ZHOU

Xenobiotic Laboratories, Inc.
107 Morgan Lane
Plainsboro NJ 08536
Tel: 609 799 2295
dwz@xbl.com

DONGMEI ZHOU

Quest Diagnostics
3300 Hyland Ave.
Costa Mesa CA 92626
Tel: 714 545 0100 3432
dzhouca@yahoo.com

EDWARD XIN Q. ZHOU

Becton, Dickinson and Company
1 Becton Drive, G319a
Franklin Lakes NJ 07414
Tel: 201 847 5509
xinqiang_zhou@bd.com

FENG ZHOU

University of Delaware
Dept. of Chem. & Biochem.
Newark DE 19716
Tel: 302 831 4265
zhouf@udel.edu

GUANGCHUN ZHOU

XenoBiotic Lab., Inc.
107 Morgan Lane
Plainsboro NJ 08536
Tel: 609 799 2295
guangchunzhou@hotmail.com

GUANGYIN ZHOU

Dept. of Microbiology & Cell Science
Bldg. 981, Museum Rd.
Gainesville FL 32611
Tel: 352 846 0964
guangyin_zhou@hotmail.com

HAIHONG ZHOU

Merck & Co., Inc.
126 E. Lincoln Ave., RY800-B210
Rahway NJ 07065
Tel: 732 594 0949
haihong_zhou@merck.com

HUI ZHOU

University of New Hampshire
23 College Road
Department of Chemistry
Durham NH 03824
Tel: 603 862 3440
huiz@cisunix.unh.edu

HUIYU ZHOU

Covance Laboratories
BioAnalytical Department MC 11
3301 Kinsman Blvd
Madison WI 53704
Tel: 608 241 7229
Huiyu.Zhou@covance.com

KAI ZHOU

ImClone Systems Incorporated
180 Varick Street, 6th floor
New York NY 10014
Tel: 212 367 4099
kaier2004@yahoo.com

LI ZHOU

Brigham Young University
C-100, Benson Building
Dept of Chemistry and Biochemistry
Provo UT 84602-5700
Tel: 801 358 3597
lzhou@chem.byu.edu

LINDA ZHOU

Amgen Inc
One Amgen Center Dr.
Thousand Oaks CA 91320
Tel: 805 447 7842
lzhou@amgen.com

LIQIANG (LISA) ZHOU

Abbott Bioresearch Center
100 Research Drive
Worcester MA 01605
Tel: 508 894 0089
lisa.zhou@abbott.com

LUCY Y. ZHOU

Allergan
PKDM, RD-2B
2525 Dupont Drive
Irvine CA 92606
Tel: 714 246 4320
zhou_lucy@allergan.com

MANSHUI ZHOU

University of Illinois at Chicago
845 W. Taylor Street, Room 4500
Chicago IL 60607
Tel: 312 752 7925
mzhou4@uic.edu

MING ZHOU

SAIC-Frederick, Analytical Chem.
Building 469, Room 163A, PO Box B
Frederick MD 21702
mzhou@ncifcrf.gov

PETER ZHOU

Amgen
1 Amgen Center Dr
Thousand Oaks CA 91320
Tel: 805 447 5009
pzhou@amgen.com

SHAOLIAN ZHOU

Novartis
250 Massachusetts Ave
600-3C-432
Cambridge MA 02139
Tel: 617 871 3704
shaolian.zhou@novartis.com

SHARLEEN ZHOU

University of California - Berkeley
HHMI Mass Spec Lab
16 Barker Hall
Berkeley CA 94720-3202
Tel: 510 643 4767
sharleen@berkeley.edu

WEI ZHOU

Novartis Pharmaceuticals Corp.
One Health Plaza
East Hanover NJ 07936
Tel: 862 778 0360
wei.zhou@novartis.com

XIANG ZHOU

Cleveland State University
2121 Euclid Ave.
Dept of Chemistry, SR 397
Cleveland OH 44115
Tel: 216 687 3922
x.zhou34@csuohio.edu

XINGWANG ZHOU

Univ of Maryland Sch of Medicine
108 N. Greene Street, Rm208
Baltimore MD 21201
Tel: 410 706 5734
xzhou@som.umaryland.edu

YONG ZHOU

Institute for Systems Biology
1441 N 34th St
Seattle WA 98103
Tel: 206 732 1438
yzhou@systemsbiology.org

ZHAOHUI ZHOU

Washington State University
455 Fulmer Hall
Department of Chemistry
Pullman WA 99164-4630
Tel: 509 335 7135
sunnyz@wsu.edu

ZHONGRUI ZHOU

University of California
Department of Chemistry
Mass Spectrometry Lab
Berkeley CA 94720/0001
Tel: 510 642 0701
zhongrui@berkeley.edu

CHENGYUE ZHU

Sanofi Aventis
1041N Route 202-206
Bridgewater NJ 08807
Tel: 908 231 5755
cheng.zhu@sanofi-aventis.com

DONGWEI ZHU

XenoBiotic Lab
107 Margon Ln
Plainsboro NJ 08536
Tel: 312 545 1010
dweizhu@yahoo.com

HAINING ZHU

University of Kentucky
Department of Biochemistry
MS 679, Chandler Medical Center
Lexington KY 40536-0298
Tel: 859 323 3643
haining@uky.edu

JANSHON ZHU

Anadys Pharmaceuticals, Inc.
3115 Merryfield Row
San Diego CA 92121
Tel: 858 530 3652
jzhu@anadyspharma.com

JOSHUA ZHU

Aptuit
L3-M2804, P.O. Box 9724
10245 Hickman Mills Drive
Kansas City MO 64134
Tel: 816 767 4607
joshua.zhu@aptuit.com

KAN ZHU

Novartis
11 Spring Road, Unit B
Arlington MA 02139
Tel: 617 781 3490
kan.zhu@novartis.com

LIN ZHU

Centocor/GBSC
1001 Route 202 N.
Raritan NJ 08869
Tel: 908 704 3112
lzhu3@centus.jnj.com

LING ZHU

Allied Research International
133 The West Mall
Etobicoke ON M9C 1C2 CANADA
Tel: 416 622 2324
lzhu@allied-research.com

LUWANG (ANDY) ZHU

Windber Research Institute
600 Somerset Ave
Windber PA 15963
Tel: 814 467 9844
a.zhu@wriwindber.org

MAOLEI ZHU

Washington State University
Department of Chemistry
PO Box 644630
Pullman WA 99164
Tel: 509 335 9116
arrasmid@wsu.edu

MARY ZHU

Genentech, Inc.
1 DNA Way, MS 62
South San Francisco CA 94080
Tel: 650 225 8468
maryzhu@gene.com

MEI ZHU

Millennium Pharmaceuticals, Inc.
40 Landsdowne St.
Cambridge MA 02139
Tel: 617 444 3139
may.zhu@mpi.com

NANQUN ZHU

Valeant Pharmaceuticals International
3300 Hyland Avenue
Costa Mesa CA 92626
Tel: 714 427 6236
nzhu@valeant.com

PEIJUAN ZHU

Univ of Pennsylvania
421 Curie Blvd, Room 846
Philadelphia PA 19104
Tel: 215 573 9884
peijuanz@yahoo.com

QING ZHU

Millennium Pharmaceuticals, Inc.
45 Sidney Street
Cambridge MA 02139
qzhu@mpi.com

QING ZHU

Genentech
1 DNA Way, MS73
South San Francisco CA 94080
Tel: 650 225 8039
qzhu100@gene.com

RONG-RONG ZHU

Abbott
100 Research Dr
Worcester MA 01605
Tel: 508 849 2770
rong-rong.zhu@abbott.com

WENHONG ZHU

The Burnham Institute
10901 North Torrey Pines Road
La Jolla CA 92037
Tel: 858 646 3100
wen_hong_zhu@yahoo.com

XIANGPING ZHU

Momenta Pharmaceuticals
675 West Kendall Street
Cambridge MA 02142
Tel: 617 395 5154
xzhu@momentapharma.com

YI ZHU

University of Michigan
930 N. University Ave.
Ann Arbor MI 48109
Tel: 734 647 2881
yiz@umich.edu

YONGXIN ZHU

Bioanalytical Systems, Inc.
2701 Kent Ave.
West Lafayette IN 47906
Tel: 765 497 8357
yongxin@bioanalytical.com

XIAOLIANG ZHUO

Bristol-Myers Squibb
5 Research Parkway, 314A
Wallingford CT 06492
Tel: 203 677 5938
xiaoliang.zhuo@bms.com

BASSEM ZIADEH

Weizmann Institute of Science
P.O. Box 26
Rehovot 76100 ISRAEL
Tel: 97 208934 4451
bassem.ziadeh@weizmann.ac.il

ASSEM ZIADY

Case Western Reserve University
2109 Adelbert Rd.
Cleveland OH 44106
Tel: 216 368 4628
agz2@po.cwru.edu

ANTHONY ZIBERNA

Thermo Electron
4313 Omni Place
Raleigh NC 27613
Tel: 919 571 0321
anthony.ziberna@thermo.com

RAYMOND J. ZIELINSKI

Pfizer, Inc.
MS RIC-190-289
7000 Portage Road
Kalamazoo MI 49001
Tel: 269 833 3215
raymond.j.zielinski@pfizer.com

PAUL J ZIEMANN

University of California-Riverside
Air Pollution Research Center
University of California
Riverside CA 92521
Tel: 951 827 5127
paul.ziemann@ucr.edu

KEITH ZIENTEK

University of Florida
PO Box 100117
Gainesville FL 32610-0117
Tel: 352 392 4700
zientek@gmail.com

LYNN ZIESKE

Applied Biosystems
353 Hatch Drive
Foster City CA 94404
Tel: 650 638 5513
zieskelr@appliedbiosystems.com

GUNARS ZIKMANIS

8863 Michaels Lane
Broadview Heights OH 44147
Tel: 440 582 8641
oeainc@ameritech.net

ALENA ZIKOVA

SBRI
307 Westlake Ave N Suite 500
Seattle WA 98109-5219
Tel: 206 256 7438
Alena.Zikova@sbri.org

ALEJANDRO ZIMMAN

University of California Los Angeles
UCLA Path & Lab Med
Box 951732, 13-239 CHS
Los Angeles CA 90095-1732
Tel: 310 825 7563
alejandrozi@yahoo.com

JENNIFER ZIMMER

Alturas Analytics
Alturas Technology Park
1282 Alturas Drive
Moscow ID 83843
Tel: 208 883 3400
jzimmer@alturasanalytics.com

COLE ZIMMERMAN

Bruker Daltonics
7731 Greene Farm Drive
Ypsilanti 48197
Tel: 734 483 9324
cmz@bdal.com

DORIS L. ZIMMERMAN

1390 Waverly Drive NW
Warren OH 44483
Tel: 330 847 2284
zimdoris@aol.com

LISA ZIMMERMAN

Vanderbilt University
9110 MRBIII
465 21st Avenue S
Nashville TN 37232-8575
Tel: 615 343 8431
lisa.j.zimmerman@vanderbilt.edu

RALF ZIMMERMANN

GSF-Research centre & Univ.
Augsburg
Ingolstaeder Landstr. 1
Oberschleißheim Bavaria 85764
GERMANY
Tel: 49 8 931874544
ralf.zimmermann@gsf.de

LORENZO ZINGARO

Centro Cardiologico Monzino
Via Parea 4
Milano Lombardia 20138 ITALY
Tel: 02 58 002627
lorenzo.zingaro@ccfm.it

KURT ZINGLER

Genedata Inc
1601 Trapelo Road, Ste 350
Waltham MA 02451
Tel: 650 246 3897
kurt.zingler@genedata.com

DEBORAH L. ZINK

Merck & Company, Inc.
R80Y-355, PO Box 2000
Rahway NJ 07065
Tel: 732 594 7207
debbie_zink@merck.com

MARK ZINKL

Agilent Technologies
372 West Lake Trail
Litchfield IL 62056
Tel: 217 324 6991
mark_zinkl@agilent.com

ALEXANDER ZINOVEV

Argonne National Laboratory
9700 S. Cass Ave
Argonne IL 60559
Tel: 630 252 2852
zinovev@anl.gov

LAWRENCE B. ZINTEK

USEPA
Mail Code: ML-10C
536 South Clark Street
Chicago IL 60605
Tel: 312 886 2925
zintek.lawrence@epa.gov

JOSEPH ZIRROLI

University of Colorado
School of Pharmacy
4200 E 9th Avenue, Box C238
Denver CO 80262
Tel: 303 315 0760
joe.zirrolli@uchsc.edu

CALIN ZNAMIROVSCHI

Thermo Electron Corporation
1400 Northpointe Pkwy, Suite 10
West Palm Beach FL 33407
Tel: 561 688 8700
calin.znamirovski@thermo.com

MARKUS ZOLLINGER

Novartis Pharma AG
Foehrenstrasse 5
Moehlin CH-4313 SWITZERLAND
Tel: 41 616964524
markus.zollinger@pharma.novartis.com

MELISSA ZOLODZ

Xencor
111 W Lemon Ave
Monrovia CA 91016
mzolodz@msn.com

JEFF ZONDERMAN

Cohesive Technologies, Inc
101 Constitution Blvd
Franklin MA 02038
Tel: 508 520 5500
jzonderman@cohesivetech.com

DOUGLAS R. ZOOK

Neurocrine Biosciences, Inc.
12790 El Camino Real
San Diego CA 92130
Tel: 858 617 7296
dzook@neurocrine.com

UGO ZOPPI

Accium Biosciences
550 17th Avenue, Suite 550
Seattle WA 98122
Tel: 206 281 3915
uzoppi@acciumbio.com

DONNA ZORMEIER

Gilead Sciences
4611 University Drive
4 University Place
Durham NC 27707
Tel: 919 402 2228
donna.zormeier@gilead.com

YAN ZOU

University of California, Riverside
Department of Chemistry
900 University Avenue
Riverside CA 92521
Tel: 951 827 2593
yan.zou@email.ucr.edu

CHENGLI ZU

Mississippi State Univ.
25B Wallace Cir.
Starkville MS 39259
Tel: 662 325 1546
cz22@msstate.edu

GE ZU

University of Oklahoma
306 C Wadsack Dr.
Norman OK 73069
Tel: 405 325 6505
gezu@ou.edu

ROMAN ZUBAREV

Uppsala University / BMMS
Husargatan 3, Box 583
Uppsala SE-751 23 SWEDEN
Tel: 46 18 471 7209
Roman.Zubarev@bmms.uu.se

JESSICA B. ZUCKSCHWERDT

DCLS
3224 St. Martins Trl. apt 1214
Richmond VA 23294
Tel: 859 358 8087
Jessica.Zuckschwerdt@dgs.virginia.gov

IGNACIO ZULETA

Stanford University
333 Campus Drive, Room 17B
Stanford CA 94305-5080
Tel: 650 723 4398
izuleta@stanford.edu

AMY ZUMWALT

Thermo Electron
355 River Oaks Parkway
San Jose CA 80129
Tel: 408 965 6301
amy.zumwalt@thermo.com

MICHAEL C. ZUMWALT

Agilent Technologies
9780 S. Meridian Blvd., MS 1-1E
Englewood CO 80112
Tel: 303 662 3532
michael_zumwalt@agilent.com

GABRIELA ZUREK

Bruker Daltonik GmbH
Fahrenheitstr. 4
ESI ApplicationsDevelopment
Bremen Germany 28359 GERMANY
Tel: 49 421 2205 457
gz@bdal.de

JERRY ZWEIGENBAUM

Agilent Technologies
2850 Centerville Rd, MS BL3-2
Wilmington DE 19808
Tel: 302 633 8661
j_zweigenbaum@agilent.com

BORIS ZYBAILOV

Stowers Institute for Medical Research
1000 E 50th Street
Kansas City MO 64110
Tel: 816 926 4311
Z_Hound2000@yahoo.com

GRETCHEN ZYCH

Washington State Dept of Health
Newborn Screening
1610 NE 150th St
Shoreline WA 98155
Tel: 206 418 5410
gretchen.zych@doh.wa.gov